



Power Monitoring Device
and
Power Quality Recorder

SENTRON PAC5100/5200
7KM5212/5412

V1.00

Communication Manual

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NOTE

For your own safety, please observe the warnings and safety instructions contained in this document.

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Preface

Purpose of this Manual

This manual describes the communication of the Power Monitoring Device and Power Quality Recorder SENTRON PAC5100/5200.

Target Group

This manual is intended for project engineers, commissioning and operating personnel in electrical systems and power plants.

Scope of Validity of this Manual

This manual is valid for the Power Monitoring Device and Power Quality Recorder SENTRON PAC5100/5200.

Further Support

For any questions concerning your system, please contact your Siemens representative.

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Notes On Safety

This manual does not constitute a complete catalog of all safety measures required for operating the equipment (module, device) in question, because special operating conditions may require additional measures. However, it does contain notes that must be adhered to for your own personal safety and to avoid damage to property. These notes are highlighted with a warning triangle and different keywords indicating different degrees of danger.



DANGER

DANGER means that death or severe injury **will** occur if the appropriate safety measures are not taken.

- ✧ Follow all advice instructions to prevent death or severe injury.
-



WARNING

WARNING means that death or severe injury **can** occur if the appropriate safety measures are not taken.

- ✧ Follow all advice instructions to prevent death or severe injury.
-



CAUTION

CAUTION means that minor or moderate injury can occur if the appropriate safety measures are not taken.

- ✧ Follow all advice instructions to prevent minor injury.
-

NOTICE

NOTICE means that damage to property can occur if the appropriate safety measures are not taken.

- ✧ Follow all advice instructions to prevent damage to property.
-



NOTE

is important information about the product, the handling of the product, or the part of the documentation in question to which special attention must be paid.

Personnel Qualified in Electrical Engineering

Commissioning and operation of the equipment (module, device) described in this manual must be performed by personnel qualified in electrical engineering only. As used in the safety notes contained in this manual, electrically qualified personnel are those persons who are authorized to commission, release, ground and tag devices, systems, and electrical circuits in accordance with safety standards.

Use as Prescribed

The equipment (device, module) must not be used for any other purposes than those described in the Catalog and the Technical Description. If it is used together with third-party devices and components, these must be recommended or approved by Siemens.

If the device is not used in accordance with the operating instruction and this manual, the scheduled protection is impaired.



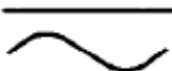

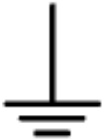



Problem-free and safe operation of the product depends on the following:

- Proper transport
- Proper storage, setup, and installation
- Proper operation and maintenance


When electrical equipment is operated, hazardous voltages are inevitably present in certain parts. If proper action is not taken, death, severe injury, or property damage can result.

- The equipment must be grounded at the grounding terminal before any connections are made.
- All circuit components connected to the power supply may be subject to dangerous voltage.
- Hazardous voltages may be present in equipment even after the supply voltage has been disconnected (capacitors can still be charged).
- Equipment with exposed current transformer circuits must not be operated. Prior to disconnecting the equipment, ensure that the current transformer circuits are short-circuited.
- The limit values stated in the document may not be exceeded. This must also be considered during testing and commissioning.


Used Symbols

| No. | Symbol | Description |
|-----|---|--|
| 1 |  | Direct current IEC 60417-5031 |
| 2 |  | Alternating current IEC 60417-5032 |
| 3 |  | Direct and alternating current IEC 60417-5033 |
| 4 |  | 3-phase alternating current |
| 5 |  | Earth (ground) terminal IEC 60417-5017 |
| 6 |  | Protective conductor terminal IEC 60417-5019 |
| 7 |  | Caution, risk of electric shock |
| 8 |  | Caution, risk of danger ISO 7000-0434 |

Statement of Conformity

| | |
|---|--|
|  | <p>This product complies with the directive of the Council of the European Communities on the approximation of the laws of the Member States relating to electromagnetic compatibility (EMC Council Directive 2004/108/EC) and concerning electrical equipment for use within specified voltage limits (Low-voltage Directive 2006/95/EC).</p> <p>This conformity has been established by means of tests conducted by Siemens AG according to the Council Directive in agreement with the generic standards EN 61000-6-2 and EN 61000-6-4 for the EMC directives, and with the standard EN 61010-1 for the low-voltage directive.</p> <p>The device has been designed and produced for industrial use.</p> <p>The product conforms to the standard IEC 61557-12.</p> |
|---|--|

Further Standards

| | |
|--|---|
| <p>This product is UL-certified to Standard UL 61010-1, third edition, based on the specification stated in chapter 12 (Technical Data) of Device Manual. UL File No.: E228586</p> | |
|  | <p>Open-type Measuring Equipment 2UD1</p> |

For further information see UL database on the internet: <http://ul.com>.

Chose **Online Certifications Directory** and insert E228586 under **UL File Number**.

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1 Communication

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1.1 Communication via Ethernet

Via the Ethernet interface the following functions are supported:

- Parameterization, analysis and diagnosis with HTML pages
- DHCP (Dynamic Host Configuration Protocol) to assign the network configuration (IP address etc.) to clients in an Ethernet network with DHCP server
- Time synchronization via NTP
- Data transfer to connected devices via Modbus TCP



NOTE

Siemens recommends not to use SENTRON PAC5100/5200 in Ethernet systems with high utilization without a connected external Ethernet switch. Since none of the devices is equipped with an internal Ethernet switch, high network utilization might result in overloading of the data traffic in the device and thus in malfunctions, even if the data traffic is intended for other devices in the network.

1.1.1 TCP/IP Protocol Stack

SENTRON PAC5100/5200 supports the following TCP/IP services:

- TCP/IP IPv4
- DHCP client (Dynamic Host Configuration Protocol)
- NTP (Network Time Protocol)
- HTTP server

1.1.2 IP Address

To enable the device to communicate within the Ethernet network, you have to establish a network configuration consisting of IP address, subnet mask and standard gateway.

The device is delivered with a default IP address that can be restored at any time by pressing the F4 softkey. Each device also has a unique MAC address.

The default IP address and the default subnet mask are imprinted on the side panel, see Figure 1-1:

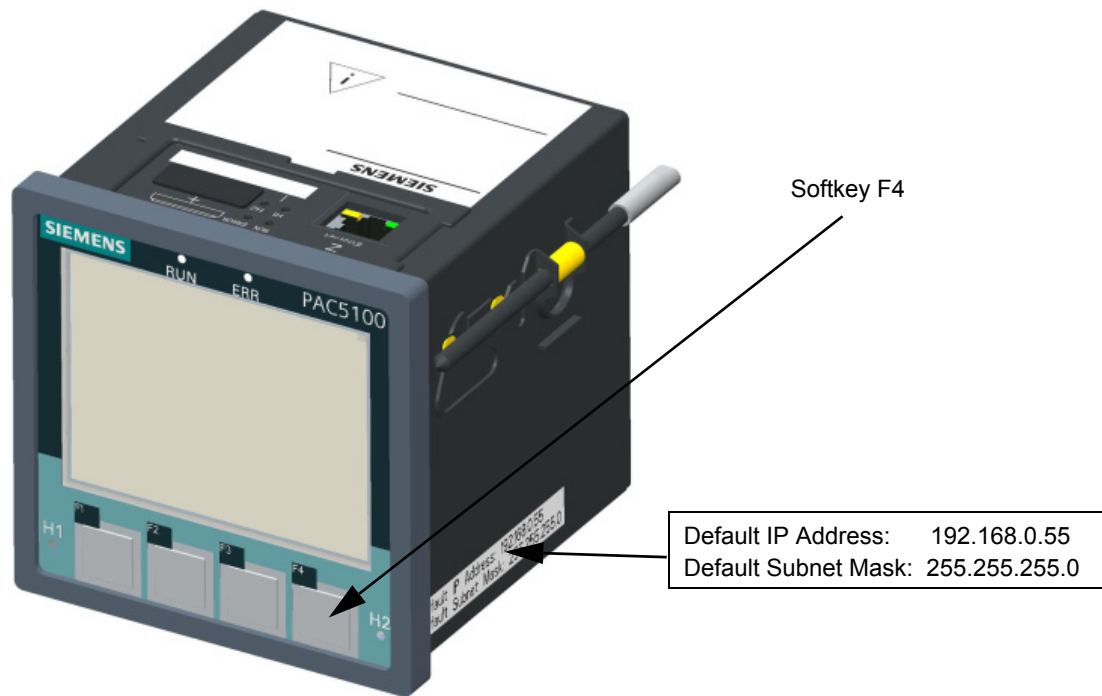


Figure 1-1 Display Side with Softkey F4

Default IP Address and Softkey F4

The F4 softkey (see Figure 1-1) located on the right display side can be used to activate the factory-set default IP address. When pressed (>3 s), this softkey activates the factory-set default IP address. After pressing the softkey F4, the device restarts and the IP address and subnet mask are temporarily activated in the default IP network configuration. The customer-specific IP configuration is not overwritten.

The network configuration settings can be displayed and edited via HTML pages or via the device display (see Device Manual SENTRON PAC5100/5200). After a renewed restart the parameterized network configuration is used again.

Check for Twice Assigned IP Address

Serious problems can occur if the same IP address is assigned more than once in a communication network.

For this reason, an ARP request is sent to the own IP address during start-up of the device. If no response is received from the communication network within 2 s, it is assumed that the IP address is not used in the network.

Otherwise, the LEDs (see Device Manual SENTRON PAC5100/5200, chapter 12) signal that the IP address is already assigned and the device is not connected to the network. In this case, you have to specify a different IP address.



NOTE

If the device is directly connected to a PC (without Ethernet switch), the PC will need a longer period to be able to detect the connection and therefore to receive the ARP telegram. In this case it may not be detected when PC and device have the same IP address.

Reception of the Network Configuration from the DHCP Server

The network configuration can also be obtained from an external server. Using the DHCP protocol, the device is integrated into an already existing network.

If the IP address 0.0.0.0 is configured, the device sends a query to the external DHCP server requesting the network configuration immediately after booting. Having received the network configuration, the device launches the Ethernet services.

If no DHCP server is available, disconnect the device from the network and start it using the default IP address and subsequently assign a permanent IP address.

1.1.3 Ethernet Interface

SETRON PAC5100/5200 is equipped with an Ethernet interface. The data are exchanged via the RJ45 Ethernet plug connector located on the top side of the device.

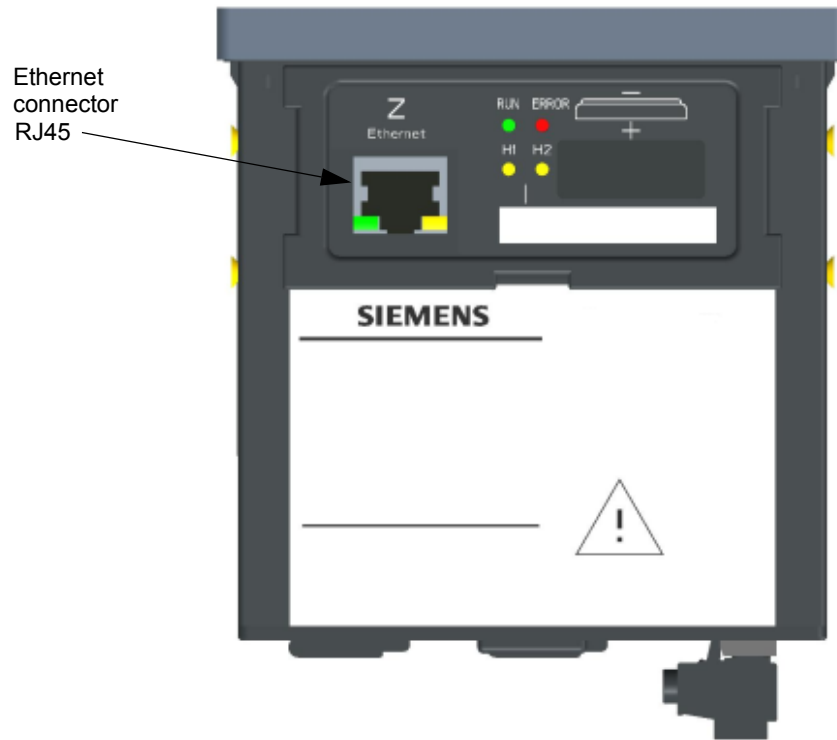


Figure 1-2 RJ45 Ethernet Plug Connector

The Ethernet interface is characterized by the following parameters:

- Transmission rate: 10/100 Mbit/s
- Protocol: IEEE802.3
- Connection: 100Base-T (RJ45), pinout according to DIN EN 50173, automatic patch/crossover cable recognition
- Connecting cable: 100 Ω to 150 Ω STP, CAT5 (shielded twisted-pair cable), max. 100 m if well installed

1.2 Modbus

When communicating via Ethernet, the Modbus TCP protocol is used. The Modbus specification with a detailed explanation of the Modbus protocol is provided in:

- Modbus over Serial Line
Specification & Implementation Guide
<http://www.modbus.org>
- Modbus Application Protocol Specification
<http://www.modbus.org>
- Modbus Messaging on TCP/IP Implementation Guide
<http://www.modbus.org>

1.2.1 Modbus Functions for Modbus TCP Server

The Modbus TCP server of SENTRON PAC5100/5200 supports the following Modbus functions:

Table 1-1 Supported Modbus Functions

| Function Number | Function Name | Description |
|-----------------|--------------------------|---|
| 03 (03H) | Read Holding Registers | Reading one or more holding registers from the Modbus server Up to 125 registers can be read with one message. |
| 06 (06H) | Write Single Register | Writing a holding register Function 16 is used for writing multiple holding register using one Modbus message. |
| 16 (10H) | Write Multiple Registers | Writing one or more holding registers Up to 123 registers can be written with one message. |

1.2.2 Exception Responses for Modbus TCP Server

The Modbus TCP server performs a series of consistency checks of the Modbus client requests, and if errors (for example request to read a nonexistent register) are detected, it generates Modbus exception codes which are signaled to the Modbus client in exception responses messages.

The messages contain the following codes:

Exception Code 01 **ILLEGAL_FUNCTION**

- The Modbus client uses a function that is not supported by the Modbus TCP server of the SENTRON PAC5100/5200. The supported Modbus functions are listed in chapter 1.2.1.

Exception Code 02 **ILLEGAL_DATA_ADDRESS**

- An attempt is made to read out or write to a nonexistent Modbus register (see chapter 1.2.6, Modbus mapping for valid registers).
- An attempt is made to read out or write to too many registers. A Modbus message enables reading out 125 holding registers and writing to 123 holding registers maximum.
- The Modbus client tries to write to a register in the Modbus server for which only read access is allowed according to the Modbus mapping (see chapter 1.2.6).

Exception Code 03 **ILLEGAL_DATA_VALUE**

- The redundancy client addresses a register that does not allow access to partial data. The register has a complex data structure and is distributed across several registers. The register can be read or written only as a whole.
- The Modbus client tries to write to the Modbus TCP server for which the access rights are set to "read only".

Exception Code 04 **SERVER_FAILURE**

- Error during the time format conversion in the Modbus TCPserver because a faulty date/time format was received via Modbus, for example month format > 12.

1.2.3 Modbus TCP Server

Properties of the Modbus TCP Server

- Connection-oriented Ethernet protocol based on TCP/IP
- Use of IP addresses for addressing individual components connected to the bus (bus nodes)
- The Modbus TCP protocol has the TCP port number 502 reserved on the server side. It is possible to use a parameterized port number.
- All data types in the Modbus TCP messages which are larger than 1 byte are stored in the big-endian format, that is the most significant byte (MSB) is stored at the lowest register address and is transmitted first.
- Communication sequence:
 - The client sends a request to the server to start a data transmission from the server to the client.
 - If the requested data are not available, the server sends an error feedback to the client.
- The Modbus TCP data packet has a maximum size of 260 bytes:
 - 253 bytes max. for data and
 - 7 bytes for the Modbus TCP header

Parameterization

The following parameters can be set for the Modbus TCP bus protocol (see also Device Manual SENTRON PAC5100/5200, chapter 8):

Table 1-2 Modbus TCP Settings

| Parameter | Default Setting | Settings |
|--|-----------------|--------------------------------------|
| IP address | 192.168.0.55 | any, 0.0.0.0 for DHCP |
| Subnet mask | 255.255.255.0 | any |
| Default gateway | 192.168.0.1 | any |
| Enable SNMP | no | no yes |
| Bus protocol | Modbus TCP | - |
| Use a user-port number | no | no yes |
| User-port number (only if <i>Use a user-port number</i> yes has been parameterized) | 10000 | 10000 to 65535 |
| Access rights for user port 502 | Full | Full Read only |
| Access rights for user port (only if <i>Use a user-port number</i> yes has been parameterized) | Full | Full Read only |
| Keep Alive time | 10 s | 0 s = switch off 1 s to 65 535 s |
| Communication supervision time | 600 * 100 ms | 0 s = none 100 ms to 6 553 400 ms |

Number of Connections

Up to four TCP connections are possible:

- Without user port number: 4 connections via standard port 502
- With user port number: 2 connections via standard port 502 and 2 connections via the user port

1.2.4 Register Assignment

Only holding registers are used for SENTRON PAC5100/5200. All measured values, indications, metered values etc. are stored in these holding registers.

1.2.5 Data Types

The following data types are used for storing variables in the Modbus registers.

- Measured value
- Date/time
- Indication
- Controllable indications
- Counter



NOTE

The following convention applies when storing variables consisting of more complex data types to the Modbus holding register (that is variables which are larger than a holding register, for example 32-bit measured values):

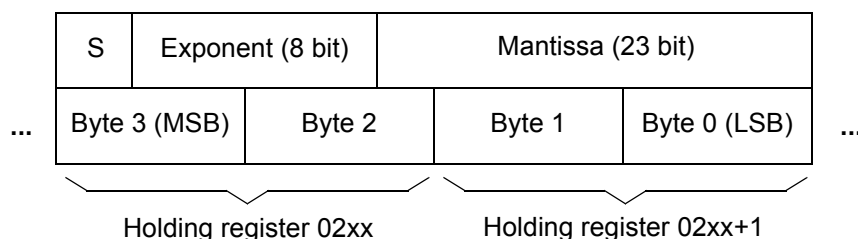
The register with the lowest address contains the most significant byte (MSB), the register with the highest address contains the least significant byte (LSB).

1.2.5.1 Data Type - Measured Value

The *Measured Value* data type is transferred into 2 holding registers in 32-bit floating-point format (single precision) according to IEEE standard 754.

Structure of the Format

The 32-bit floating-point format consists of a sign bit (S), exponent and mantissa:



Value Range

The 32-bit floating-point format has the value range: $\pm(10^{-38}$ to $10^{+38})$.

Value of the Measured Values

The value of a measured value is obtained as follows:

Exponent = 0: Resulting value = 0

Exponent = 255, mantissa = 0: Resulting value = $(-1)^{\text{sign}} * +\text{Inf}$

Exponent = 255, mantissa not equal to 0: Resulting value = NaN

$0 < \text{Exponent} < 255$: Resulting value = $(-1)^{\text{sign}} * 2^{(\text{exponent} - 127)} * 1, \text{ <mantissa>}$

Status and Quality Information

SENTRON PAC5100/5200 uses floating-point numbers with the exponent 255 (Inf, NaN) to display status information of the measured values:

Table 1-3 Floating-point Numbers

| Floating-point Number (Hexadecimal) | | State | Remark |
|-------------------------------------|------|----------------|--|
| 7F800000H | +Inf | Overflow | Measured value overflow ($> 1.2 V_{\text{rated}}, > 2 I_{\text{rated}}$) |
| 7F800001H | NaN | invalid | For example, frequency not measured because mains voltage too small ($< 15 \% V_{\text{rated}}$) |
| 7F800002H | NaN | not calculated | Measured value is not calculated, for instance because it does not exist in the selected network type. |

Accuracy of the Floating-point Numbers

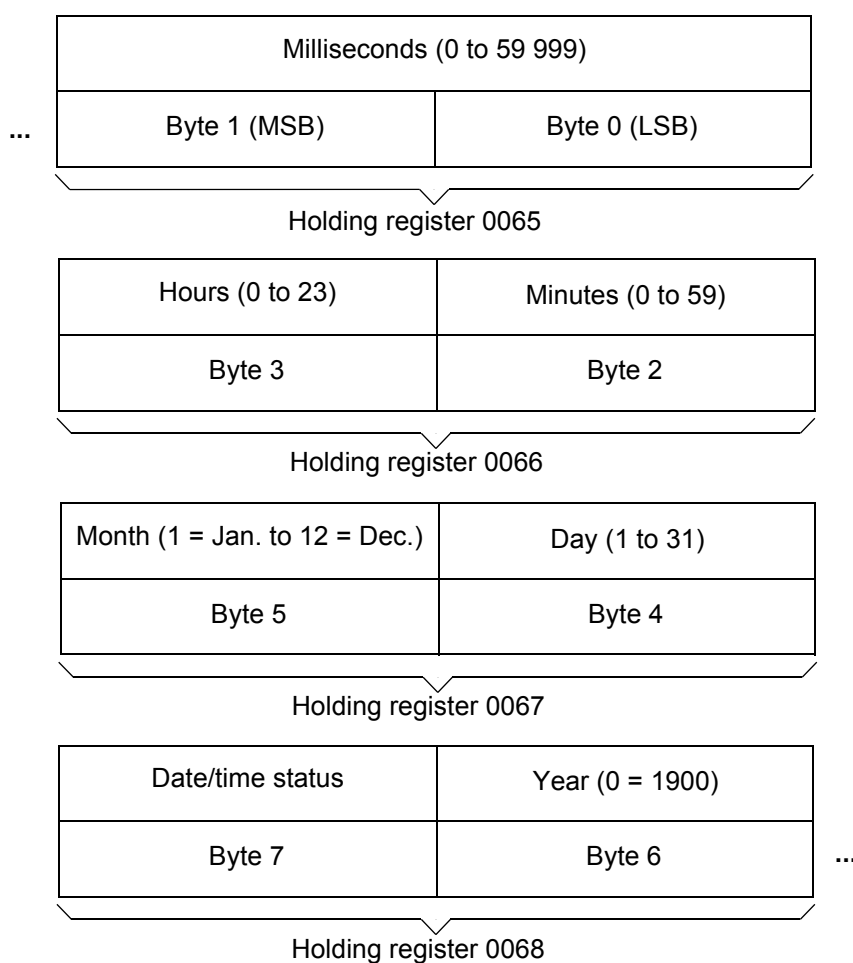
The 32-bit floating-point numbers have a 23-bit mantissa. Integer numbers can be represented in the following ranges without loss of accuracy:

- Binary: $\pm(1)111\ 1111\ 1111\ 1111\ 1111\ 1111$
- Hexadecimal: $\pm FF\ FF\ FF$
- Decimal: ± 16777216

32-bit floating-point numbers are accurate to about 7 decimal digits. An accuracy of 4 decimal digits (0.2 measuring error) is required for measuring alternating current quantities.

1.2.5.2 Data Type - Date/Time

The *Date/Time* data type is used to transmit the local time. The following format is used:



Date/Time Status

10H set: Daylight saving time active

20H set: Date/time error: equivalent to FAIL bit, see Device Manual SENTRON PAC5100/5200, Time Synchronization.



NOTE

For the time synchronization via Ethernet, Siemens recommends the use of NTP.

1.2.5.3 Data Type - Indications (Read Only)

The *Indications* data type is represented by two bits in holding registers:

| | | | | | | | | | | | | | | | |
|--------------|---|--------------|---|--------------|---|--------------|---|--------------|---|--------------|---|--------------|---|--------------|---|
| Q | V | Q | V | Q | V | Q | V | Q | V | Q | V | Q | V | Q | V |
| Indication 8 | | Indication 7 | | Indication 6 | | Indication 5 | | Indication 4 | | Indication 3 | | Indication 2 | | Indication 1 | |

for example Holding register 0101

Where:

- Q: status/quality bit: 0 = OK, 1 = invalid
- V: Value bit: 0 = OFF, 1 = ON

Status or Quality Bit Q

An indication is invalid if the result of a calculation is based on an invalid measured value, for example the calculated limiting value of an invalid measured value. If the indication is invalid, the quality bit is set to **1**. The value bit can be ignored in this case.

Example: The power frequency is invalid if the voltage is smaller than 15 % of the rated voltage when measuring the frequency. Any limit violation indication based on this value is also invalid.

For indications that are always valid, for example the internal device indication *Device OK*, **0** is transmitted as the quality bit.

Value Bit V

The value bit indicates whether an indication is ON (=1) or OFF (=0).

1.2.5.4 Data Type - Controllable Indications (Read/Write)

The *Controllable Indications* data type is needed for:

- The binary outputs of the SENTRON PAC5100/5200
- Processing internal device commands (for example resetting the energy counters).

The holding register is used for read and write access in this context.

Use as Read Register

| | | | | | | | | | | | | | | | |
|--------------|---|--------------|---|--------------|---|--------------|---|--------------|---|--------------|---|--------------|---|--------------|---|
| Q | V | Q | V | Q | V | Q | V | Q | V | Q | V | Q | V | Q | V |
| Indication 8 | | Indication 7 | | Indication 6 | | Indication 5 | | Indication 4 | | Indication 3 | | Indication 2 | | Indication 1 | |

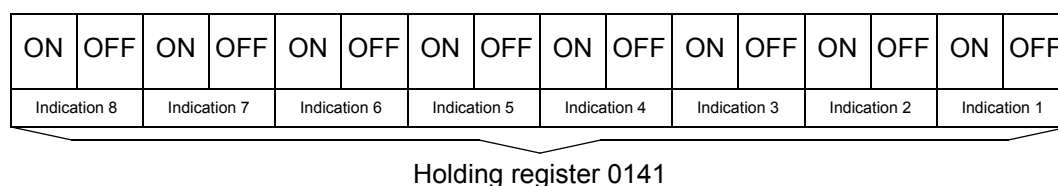
Holding register 0141

Where:

- Q: status/quality bit: 0 = OK, 1 = invalid
- V: Value bit: 0 = OFF, 1 = ON

See also chapter 1.2.5.3.

Use as Write Register



This data format enables up to 8 commands to be transmitted via the holding register for which the ON/OFF bits are set to either 0/1 or to 1/0. If these bits are set to 0/0 or 1/1, no evaluation will be performed.

1.2.5.5 Data Type - Counter

General

With the *Counter* data type, units of energy are transmitted as counter pulses.

To calculate the primary value, the conversion factor 'Energy per counter pulse' is output as the **Measured Value** data type in addition to the counter pulses (see chapter 1.2.5.1). The primary value is calculated as follows:

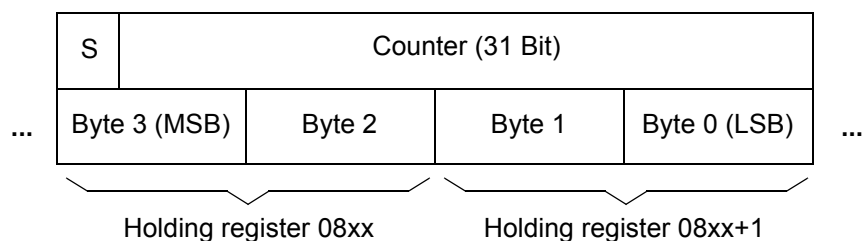
$$\text{Primary value} = \text{number of counter pulses} * \text{energy per counter pulse}$$

The following information is sent to each counter using the Modbus protocol:

- Counter pulses as 32-bit values (with sign)
- Separate status indications for **invalid** and **overflow** for each counter
- Energy per counter pulse in floating-point format for measured values (see chapter 1.2.6.16)

Counter Pulses

32-bit integers with sign allow a maximum of $\pm 2\,147\,483\,647$ counter pulses before the counter overflows. The *Counter* data type is structured as follows:



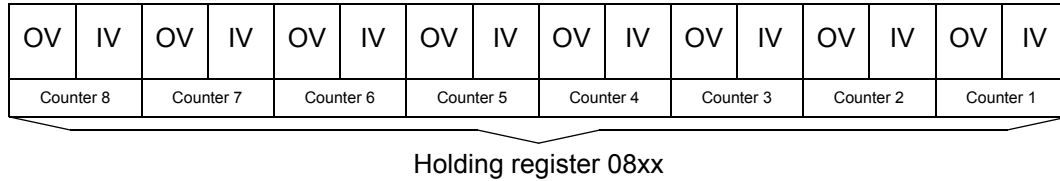
Bit S (Sign)

Reserved for negative metered values

Quality Information

The two following quality bits are stored for each counter in separate holding registers:

- **Overflow OV:** The internal counter pulse exceeds 31 bits. The Overflow bit is reset once the counter has been reset.
- **Invalid IV:** The counter value is invalid due to a reset/device start. The bit is deleted 1 min after the device start.



Energy per Counter Pulse

The energy per counter pulse is identical for all energy metered values calculated from the measured AC quantities so that only one value is transmitted for all energy counters. The energy per counter pulse is determined by the AC network configuration.

At the rated value 60 000 counter pulses per hour are recorded for V_{rated} and I_{rated} .

A counter overflow occurs about 4 years after the counters were reset when V_{rated} and I_{rated} are measured continuously.

1.2.6 Data in the Modbus Registers (Data Mapping)

The indications, measured values etc. are stored in Holding registers. The following register groups exist. They are described in the following sections:

- Register 0001 to 0048: Device identification (read only)
- Register 0065 to 0068: Date and time (read and write)
- Register 0071 to 0088: Version information (read only)
- Register 0101/0102: Device status (read only)
- Register 0111/0112: Indications concerning limit violations (read only)
- Register 0113: Group indications (read only)
- Register 0114: PQ events (read only)
- Register 0131: Status of the binary outputs (read only)
- Register 0141: Messages of the communication (read and write)
- Register 0201 to 0322: Measured values (read only), without 0281 to 0292
- Register 0323 to 0358: Flicker (read only)
- Register 0392 to 0395: Date/Time for last period PQ calculation for frequency (fixed period = 10 s) (read only)
- Register 0396 to 0399: Date/Time for last period PQ calculation (configurable) (read only)
- Register 0401 to 0760: PQ Measured (read only)
- Register 0801 to 0846: Energy counters (read only)
- Register 1001 to 1280: Harmonics: voltage values (read only)
- Register 1401 to 1680: Harmonics: current values (read only)
- Register 1801 to 2080: PQ calculation for average harmonic voltage values (read only)
- Register 2201 to 2480: PQ calculation for max. harmonic voltage values (read only)
- Register 2601 to 2880: PQ calculation for average harmonic current values (read only)

- Register 3001 to 3280: PQ calculation for max. harmonic current values (read only)
- Register 5001 to 5099: Last 10 dips (read only)
- Register 5201 to 5299: Last 10 swells (read only)
- Register 5401 to 5499: Last 10 interrupts (read only)
- Register 6001 to 6002: Total number of PQ events (read only)
- Register 6003 to 6004: Number of PQ events since last polling (read only)

1.2.6.1 Register 0001 to 0049: Device Identification

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Table 1-4 Register 0001 to 0049: Device Identification

| Register | Type of Information | Remark |
|--------------|--|---------------------------|
| 0001 to 0008 | Device type (string, max. 16 characters) | Example: SENTRON_PAC |
| 0009 to 0024 | Device ordering code (string, max. 32 characters) | Example: 7KM54126BA001EA2 |
| 0025 to 0040 | Device name from the configuration (string, max. 32 characters) | Example: SENTRON PAC #1 |
| 0041 to 0049 | Device serial number (string, max. 16 characters) | Example: BF1401510270 |

1.2.6.2 Register 0065 to 0068: Date and Time

The date and time can be transmitted in 64-bit format or in 32-bit format.

64-bit Format

The 4 registers 0065 to 0068 (time and date) are transmitted in one message.

32-bit Format

The registers are transmitted in 2 messages. The 1st message contains the registers 0067 and 0068 (date), the 2nd message contains the registers 0065 and 0066 (time).

The time synchronization only takes effect when the time has been completely transmitted.

Data type: Date/time

Table 1-5 Register 0065 to 0068: Date and Time

| Register | Type of Information | Remark |
|----------|---------------------|---------------------|
| 0065 | Milliseconds | see chapter 1.2.5.2 |
| 0066 | Hours/minutes | |
| 0067 | Month/day | |
| 0068 | Time status/year | |

1.2.6.3 Register 0071 to 0089: Version Information

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Table 1-6 Register 0071 to 0089: Version Information

| Register | Type of Information | Remark |
|--------------|-----------------------|--------------------|
| 0071 to 0076 | Boot version | Example: V01.10.01 |
| 0077 to 0082 | Firmware version | Example: V01.10.01 |
| 0083 to 0089 | Parameter set version | Example: V01.10.01 |

1.2.6.4 Register 0101 to 0102: Device Status Indication

This register is write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Data type: indication

Table 1-7 Register 0101 to 0102: Device Status

| Register | Type of Information | Remark |
|---------------------|---------------------|---|
| 0101/2 ⁰ | Device OK | 1 = Device ready for operation |
| 0101/2 ² | Battery failure | 0 = Battery OK, 1 = Battery failure (exchange battery) |
| 0101/2 ⁴ | SD card status | 1 = SD card error (see notes in device manual, chapter 14, Operational Indications) |
| 0101/2 ⁶ | Reserved | = 0 |
| 0101/2 ⁸ | Settings Load | 1 = Parameter load is in progress |

Table 1-7 Register 0101 to 0102: Device Status (cont.)

| Register | Type of Information | Remark |
|--|-----------------------|---|
| 0101/2 ¹⁰ | Settings Check | 1 = Parameter check is in progress |
| 0101/2 ¹² | Settings Activate | 1 = Parameter activation is in progress |
| 0101/2 ¹⁴ | Reserved | = 0 |
| 0102/2 ⁰ | Direction of rotation | 0 = Anti-clockwise 1 = Clockwise |
| 0102/2 ² to 0102/2 ¹⁴ | Reserved | = 0 |

**NOTE**

Registers between 0103 and 0141 that are not shown can be read too during requests and return the value 0.

1.2.6.5 Register 0111 and 0112: Measurand Limit Violation Indications

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Data type: indication

Table 1-8 Register 0111 and 0112: Limit Violation Indications

| Register | Type of Information | Remark |
|----------------------|---------------------|---|
| 0111/2 ⁰ | Limit Violation 1 | An indication is output (= 1) if a measured value has exceeded or fallen below a configured limiting value. For more information, see the SENTRON PAC5100/5200 device manual, chapter Parameterization. |
| 0111/2 ² | Limit Violation 2 | |
| 0111/2 ⁴ | Limit Violation 3 | |
| 0111/2 ⁶ | Limit Violation 4 | |
| 0111/2 ⁸ | Limit Violation 5 | |
| 0111/2 ¹⁰ | Limit Violation 6 | |
| 0111/2 ¹² | Limit Violation 7 | |
| 0111/2 ¹⁴ | Limit Violation 8 | |

Table 1-8 Register 0112 and 0112: Limit Violation Indications (cont.)

| Register | Type of Information | Remark |
|----------------------|---------------------|---|
| 0112/2 ⁰ | Limit Violation 9 | An indication is output (= 1) if a measured value has exceeded or fallen below a configured limiting value. For more information, see the SENTRON PAC5100/5200 device manual, chapter Parameterization. |
| 0112/2 ² | Limit Violation 10 | |
| 0112/2 ⁴ | Limit Violation 11 | |
| 0112/2 ⁶ | Limit Violation 12 | |
| 0112/2 ⁸ | Limit Violation 13 | |
| 0112/2 ¹⁰ | Limit Violation 14 | |
| 0112/2 ¹² | Limit Violation 15 | |
| 0112/2 ¹⁴ | Limit Violation 16 | |

1.2.6.6 Register 0113: Group Indications

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Data type: indication

Table 1-9 Register 0113: Group Indications

| Register | Type of Information | Remark |
|----------------------|---------------------|--|
| 0113/2 ⁰ | Group indication 1 | Up to 4 single-point indications can be linked logically and combined to a group indication. A total of 4 group indications can be parameterized: 0 = Off 1 = On |
| 0113/2 ² | Group indication 2 | |
| 0113/2 ⁴ | Group indication 3 | |
| 0113/2 ⁶ | Group indication 4 | |
| 0113/2 ⁸ | Reserved | = 0 |
| 0113/2 ¹⁰ | Reserved | = 0 |
| 0113/2 ¹² | Reserved | = 0 |
| 0113/2 ¹⁴ | Reserved | = 0 |

1.2.6.7 Register 0114: Power Quality Event

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Data type: indication

Table 1-10 Register 0114: Power Quality Event

| Register | Type of Information | Remark |
|--|---------------------|---|
| 0114/2 ⁰ | PQ Volt event | 1 = Voltage event exists 0 = Voltage event is not exists |
| 0114/2 ² | PQ Freq event | 1 = Frequency event exists 0 = Frequency event is not exists |
| 0114/2 ⁴ | PQ VoltUnbal event | 1 = Voltage unbalance event exists 0 = Voltage unbalance event is not exists |
| 0114/2 ⁶ to 0114/2 ¹⁴ | Reserved | = 0 |

1.2.6.8 Register 0131: Status of the Binary Outputs

This register is write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Data type: indication

Table 1-11 Register 0131: Status of the Binary Outputs

| Register | Type of Information | Remark |
|--|---------------------|-----------------------------------|
| 0131/2 ⁰ | Binary Output B1 | Binary output B1 at terminal G1/3 |
| 0131/2 ² | Binary Output B2 | Binary output B2 at terminal G1/2 |
| 0131/2 ⁴ to 0131/2 ¹⁴ | Reserved | = 0 |

1.2.6.9 Register 0141: Indications of the Communication

Data type: controllable indications

Table 1-12 Register 0141: Indications of the Communication

| Register | Type of Information | Remark |
|--|--------------------------|--|
| 0141/2 ⁰ | Indication 1 from Remote | Indications can be used for example for routing to a binary output |
| 0141/2 ² | Indication 2 from Remote | |
| 0141/2 ⁴ to 0141/2 ⁶ | Reserved | = 0 |
| 0141/2 ⁸ | Reset PQ Voltage Event | 0 → 1: Resets PQ event |
| 0141/2 ¹⁰ | Reset PQ Frequency Event | 0 → 1: Resets PQ event |
| 0141/2 ¹² | Reset PQ VoltUnbal Event | 0 → 1: Resets PQ event |
| 0141/2 ¹⁴ | Reset Energy | 0 → 1: Resets the energy counters |

1.2.6.10 Registers 0201 to 0322 (without 0281 to 0292): Measured Values

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Data type: Measured value

Table 1-13 Registers 0201 to 0306: Measured Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|---------------------------|------|
| 0201 | Va | Voltage a-N | V |
| 0203 | Vb | Voltage b-N | V |
| 0205 | Vc | Voltage c-N | V |
| 0207 | VN | Voltage neutral conductor | V |
| 0209 | Ia | Current a | A |
| 0211 | Ib | Current b | A |
| 0213 | Ic | Current c | A |
| 0215 | IN | Current neutral conductor | A |
| 0217 | Vab | Voltage a-b | V |
| 0219 | Vbc | Voltage b-c | V |

Table 1-13 Registers 0201 to 0306: Measured Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|---------------------|-----------------------------|------------|
| 0221 | Vca | Voltage c-a | V |
| 0223 | Vavg | Mean value of voltage (P-N) | V |
| 0225 | Iavg | Mean value of currents | A |
| 0227 | Pa | Active power a | W |
| 0229 | Pb | Active power b | W |
| 0231 | Pc | Active power c | W |
| 0233 | P | Active power | W |
| 0235 | Qa | Reactive power a | var |
| 0237 | Qb | Reactive power b | var |
| 0239 | Qc | Reactive power c | var |
| 0241 | Q | Reactive power | var |
| 0243 | Sa | Apparent power a | VA |
| 0245 | Sb | Apparent power b | VA |
| 0247 | Sc | Apparent power c | VA |
| 0249 | S | Apparent power | VA |
| 0251 | $\cos \varphi$ (a) | Active power factor a | - |
| 0253 | $\cos \varphi$ (b) | Active power factor b | - |
| 0255 | $\cos \varphi$ (c) | Active power factor c | - |
| 0257 | $\cos \varphi$ | Active power factor | - |
| 0259 | PFa | Power factor a | - |
| 0261 | PFb | Power factor b | - |
| 0263 | PFc | Power factor c | - |
| 0265 | PF | Power factor | - |
| 0267 | φ a | Phase angle a | ° (degree) |
| 0269 | φ b | Phase angle b | ° (degree) |
| 0271 | φ c | Phase angle c | ° (degree) |

Table 1-13 Registers 0201 to 0306: Measured Values (cont.)

| Register | Type of Information | Remark | Unit |
|--------------|----------------------------|--|------------|
| 0273 | φ | Phase angle | ° (degree) |
| 0275 | f | Power frequency | Hz |
| 0277 | U_2 | Unbalanced voltage | % |
| 0279 | Iunbal | Unbalanced current | % |
| 0281 to 0291 | - | - | - |
| 0293 | f (10 s) | Frequency calculated every 10 s (internal) | Hz |
| 0295 | THDS (Va/Vab) | Voltage a/ab THDS | - |
| 0297 | THDS (Vb/Vbc) | Voltage b/bc THDS | - |
| 0299 | THDS (Vc/Vca) | Voltage c/ca THDS | - |
| 0301 | THDS (Ia) | Current a THDS | - |
| 0303 | THDS (Ib) | Current b THDS | - |
| 0305 | THDS (Ic) | Current c THDS | - |
| 0307 | Voltage (φ_{12}) | Angle Vab-Vbc | ° (degree) |
| 0309 | Voltage (φ_{13}) | Angle Vab-Vca | ° (degree) |
| 0311 | Current (φ_{12}) | Angle Ia-Ib | ° (degree) |
| 0313 | Current (φ_{13}) | Angle Ia-Ic | ° (degree) |
| 0315 | Q1a | Reactive power (A)_Fundamental | var |
| 0317 | Q1b | Reactive power (B)_Fundamental | var |
| 0319 | Q1c | Reactive power (C)_Fundamental | var |
| 0321 | Q1 | Reactive power (Σ)_Fundamental | var |

1.2.6.11 Registers 0323 to 0358: Flicker

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Registers 0323 to 0358: Flicker

Data type: Measured value

Table 1-14 Registers 0323 to 0358: Flicker

| Register | Type of Information | Remark |
|----------|---------------------|--|
| 0323 | Pinst (a-N) | Flicker instantaneous value voltage Va |
| 0325 | Pinst (b-N) | Flicker instantaneous value voltage Vb |
| 0327 | Pinst (c-N) | Flicker instantaneous value voltage Vc |
| 0329 | Pst (a-N) | Short term flicker voltage Va |
| 0331 | Pst (b-N) | Short term flicker voltage Vb |
| 0333 | Pst (c-N) | Short term flicker voltage Vc |
| 0335 | Plt (a-N) | Long term flicker voltage Va |
| 0337 | Plt (b-N) | Long term flicker voltage Vb |
| 0339 | Plt (c-N) | Long term flicker voltage Vc |
| 0341 | Pinst (a-b) | Flicker instantaneous value voltage Va-b |
| 0343 | Pinst (b-c) | Flicker instantaneous value voltage Vb-c |
| 0345 | Pinst (c-a) | Flicker instantaneous value voltage Vc-a |
| 0347 | Pst (a-b) | Short term flicker voltage Va-b |
| 0349 | Pst (b-c) | Short term flicker voltage Vb-c |
| 0351 | Pst (c-a) | Short term flicker voltage Vc-a |
| 0353 | Plt (a-b) | Long term flicker voltage Va-b |
| 0355 | Plt (b-c) | Long term flicker voltage Vb-c |
| 0357 | Plt (c-a) | Long term flicker voltage Vc-a |



NOTE

It depends on the connection type (ph-ph or ph-n) which measured values are available. Phase-to-phase quantities are available in 3-wire networks; phase-to-ground quantities are available with all other connection types. See SENTRON PAC5100(5200 Device Manual, chapter 4, section “Measurands Depending on the Connection Type”.

1.2.6.12 Register 0392 to 0399: Data/Time for Last Period PQ Calculation

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Register 0392 to 0395: Data/Time for Last Period PQ Calculation

Data type: Data/time

Table 1-15 Register 0392 to 0395: Data/Time for Last Period PQ Calculation

| Register | Type of Information | Remark |
|----------|---------------------|---------------------|
| 0392 | Milliseconds | see chapter 1.2.5.2 |
| 0393 | Hours/minutes | |
| 0394 | Month/day | |
| 0395 | Time status/year | |

Register 0396 to 0399: Data/Time for Last Period PQ Calculation for Frequency (Configurable Period = 30 s to 2 h)

Data type: Data/time

Table 1-16 Register 0396 to 0399: Data/Time for Last Period PQ Calculation

| Register | Type of Information | Remark |
|----------|---------------------|---------------------|
| 0396 | Milliseconds | see chapter 1.2.5.2 |
| 0397 | Hours/minutes | |
| 0398 | Month/day | |
| 0399 | Time status/year | |

1.2.6.13 Registers 0401 to 0510: PQ Measured Values – Average Values

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

The data are calculated within the parameterized time (for example 30 s, 1 min etc.).

Data type: Measured value

Table 1-17 Registers 0401 to 0510: PQ Measured Values – Average Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|-----------------------------|------|
| 0401 | PQ_Va | Voltage a-N | V |
| 0403 | PQ_Vb | Voltage b-N | V |
| 0405 | PQ_Vc | Voltage c-N | V |
| 0407 | PQ_Vab | Voltage a-b | V |
| 0409 | PQ_Vbc | Voltage b-c | V |
| 0411 | PQ_Vca | Voltage c-a | V |
| 0413 | PQ_Ia | Current a | A |
| 0415 | PQ_Ib | Current b | A |
| 0417 | PQ_Ic | Current c | A |
| 0419 | PQ_VN | Voltage neutral conductor | V |
| 0421 | PQ_Vavg | Mean value of voltage (P-N) | V |
| 0423 | PQ_IN | Current neutral conductor | A |
| 0425 | PQ_Iavg | Mean value of currents | A |
| 0427 | PQ_Pa | Active power a | W |
| 0429 | PQ_Pb | Active power b | W |
| 0431 | PQ_Pc | Active power c | W |
| 0433 | PQ_P | Active power | W |
| 0435 | PQ_Qa | Reactive power a | var |
| 0437 | PQ_Qb | Reactive power b | var |
| 0439 | PQ_Qc | Reactive power c | var |
| 0441 | PQ_Q | Reactive Power | var |
| 0443 | PQ_Sa | Apparent power a | VA |

Table 1-17 Registers 0401 to 0510: PQ Measured Values – Average Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|----------------------|--|------------|
| 0445 | PQ_Sb | Apparent power b | VA |
| 0447 | PQ_Sc | Apparent power c | VA |
| 0449 | PQ_S | Apparent power | VA |
| 0451 | PQ_cos φ (a) | Active power factor a | - |
| 0453 | PQ_cos φ (b) | Active power factor b | - |
| 0455 | PQ_cos φ (c) | Active power factor c | - |
| 0457 | PQ_cos φ | Active power factor | - |
| 0459 | PQ_PFa | Power factor a | - |
| 0461 | PQ_PFb | Power factor b | - |
| 0463 | PQ_PFc | Power factor c | - |
| 0465 | PQ_PF | Power factor | - |
| 0467 | PQ_ φ a | Phase angle a | ° (degree) |
| 0469 | PQ_ φ b | Phase angle b | ° (degree) |
| 0471 | PQ_ φ c | Phase angle c | ° (degree) |
| 0473 | PQ_ φ | Phase angle | ° (degree) |
| 0475 | PQ_f | Power frequency | Hz |
| 0477 | PQ_U ₂ | Unbalanced voltage | % |
| 0479 | PQ_Iunbal | Unbalanced current | % |
| 0481 | PQ_Freq_10s | Frequency The period for calculating the power frequency is 10 s. | Hz |
| 0483 | PQ_THDS (Va/Vab) | Voltage a/ab THDS | - |
| 0485 | PQ_THDS (Vb/Vbc) | Voltage b/bc THDS | - |
| 0487 | PQ_THDS (Vc/Vca) | Voltage c/ca THDS | - |
| 0489 | PQ_THDS (Ia) | Current a THDS | - |
| 0491 | PQ_THDS (Ib) | Current b THDS | - |
| 0493 | PQ_THDS (Ic) | Current c THDS | - |

Table 1-17 Registers 0401 to 0510: PQ Measured Values – Average Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|----------------------------|---|------------|
| 0495 | PQ_Voltage (φ 12) | Angle Vab-Vbc | ° (degree) |
| 0497 | PQ_Voltage (φ 13) | Angle Vab-Vca | ° (degree) |
| 0499 | PQ_Current (φ 12) | Angle Ia-Ib | ° (degree) |
| 0501 | PQ_Current (φ 13) | Angle Ia-Ic | ° (degree) |
| 0503 | PQ_Q1a | Reactive power (A)_Fundamental | var |
| 0505 | PQ_Q1b | Reactive power (B)_Fundamental | var |
| 0507 | PQ_Q1c | Reactive power (C)_Fundamental | var |
| 0509 | PQ_Q1 | Reactive power (Σ)_Fundamental | var |

1.2.6.14 Registers 0531 to 0640: PQ Measured Values – Minimum Values

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

The data are calculated within the parameterized time (for example 30 s, 1 min etc.).

Data type: Measured value

Table 1-18 Registers 0531 to 0640: PQ Measured Values – Minimum Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|-----------------------------|------|
| 0531 | PQ_Va_min | Voltage a-N | V |
| 0533 | PQ_Vb_min | Voltage b-N | V |
| 0535 | PQ_Vc_min | Voltage c-N | V |
| 0537 | PQ_Vab_min | Voltage a-b | V |
| 0539 | PQ_Vbc_min | Voltage b-c | V |
| 0541 | PQ_Vca_min | Voltage c-a | V |
| 0543 | PQ_Ia_min | Current a | A |
| 0545 | PQ_Ib_min | Current b | A |
| 0547 | PQ_Ic_min | Current c | A |
| 0549 | PQ_VN_min | Voltage neutral conductor | V |
| 0551 | PQ_Vavg_min | Mean value of voltage (P-N) | V |
| 0553 | PQ_IN_min | Current neutral conductor | A |
| 0555 | PQ_Iavg_min | Mean value of currents | A |
| 0557 | PQ_Pa_min | Active power a | W |
| 0559 | PQ_Pb_min | Active power b | W |
| 0561 | PQ_Pc_min | Active power c | W |
| 0563 | PQ_P_min | Active power | W |
| 0565 | PQ_Qa_min | Reactive power a | var |
| 0567 | PQ_Qb_min | Reactive power b | var |
| 0569 | PQ_Qc_min | Reactive power c | var |
| 0571 | PQ_Q_min | Reactive power | var |
| 0573 | PQ_Sa_min | Apparent power a | VA |

Table 1-18 Registers 0531 to 0640: PQ Measured Values – Minimum Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|--------------------------|--|------------|
| 0575 | PQ_Sb_min | Apparent power b | VA |
| 0577 | PQ_Sc_min | Apparent power c | VA |
| 0579 | PQ_S_min | Apparent power | VA |
| 0581 | PQ_cos φ (a)_min | Active power factor a | - |
| 0583 | PQ_cos φ (b)_min | Active power factor b | - |
| 0585 | PQ_cos φ (c)_min | Active power factor c | - |
| 0587 | PQ_cos φ _min | Active power factor | - |
| 0589 | PQ_PFa_min | Power factor a | - |
| 0591 | PQ_PFb_min | Power factor b | - |
| 0593 | PQ_PFc_min | Power factor c | - |
| 0595 | PQ_PF_min | Power factor | - |
| 0597 | PQ_ φ a_min | Phase angle a | ° (degree) |
| 0599 | PQ_ φ b_min | Phase angle b | ° (degree) |
| 0601 | PQ_ φ c_min | Phase angle c | ° (degree) |
| 0603 | PQ_ φ _min | Phase angle | ° (degree) |
| 0605 | PQ_f_min | Power frequency | Hz |
| 0607 | PQ_U ₂ _min | Unbalanced voltage | % |
| 0609 | PQ_Iunbal_min | Unbalanced current | % |
| 0611 | PQ_Freq_10s_min | Frequency The period for calculating the power frequency is 10 s. | Hz |
| 0613 | PQ_THDS (Va/Vab)_min | Voltage a/ab THDS | - |
| 0615 | PQ_THDS (Vb/Vbc)_min | Voltage b/bc THDS | - |
| 0617 | PQ_THDS (Vc/Vca)_min | Voltage c/ca THDS | - |
| 0619 | PQ_THDS (Ia)_min | Current a THDS | - |
| 0621 | PQ_THDS (Ib)_min | Current b THDS | - |
| 0623 | PQ_THDS (Ic)_min | Current c THDS | - |

Table 1-18 Registers 0531 to 0640: PQ Measured Values – Minimum Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|---------------------------------|---|------------|
| 0625 | PQ_Voltage ($\varphi 12$)_min | Angle Vab-Vbc | ° (degree) |
| 0627 | PQ_Voltage ($\varphi 13$)_min | Angle Vab-Vca | ° (degree) |
| 0629 | PQ_Current ($\varphi 12$)_min | Angle Ia-Ib | ° (degree) |
| 0631 | PQ_Current ($\varphi 13$)_min | Angle Ia-Ic | ° (degree) |
| 0633 | PQ_Q1a_min | Reactive power (A)_Fundamental | var |
| 0635 | PQ_Q1b_min | Reactive power (B)_Fundamental | var |
| 0637 | PQ_Q1c_min | Reactive power (C)_Fundamental | var |
| 0639 | PQ_Q1_min | Reactive power (Σ)_Fundamental | var |

1.2.6.15 Registers 0651 to 0760: PQ Measured Values – Maximum Values

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

The data are calculated within the parameterized time (for example 30 s, 1 min etc.).

Data type: Measured value

Table 1-19 Registers 0651 to 0760: PQ Measured Values – Maximum Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|-----------------------------|------|
| 0651 | PQ_Va_max | Voltage a-N | V |
| 0653 | PQ_Vb_max | Voltage b-N | V |
| 0655 | PQ_Vc_max | Voltage c-N | V |
| 0657 | PQ_Vab_max | Voltage a-b | V |
| 0659 | PQ_Vbc_max | Voltage b-c | V |
| 0661 | PQ_Vca_max | Voltage c-a | V |
| 0663 | PQ_Ia_max | Current a | A |
| 0665 | PQ_Ib_max | Current b | A |
| 0667 | PQ_Ic_max | Current c | A |
| 0669 | PQ_VN_max | Voltage neutral conductor | V |
| 0671 | PQ_Vavg_max | Mean value of voltage (P-N) | V |
| 0673 | PQ_IN_max | Current neutral conductor | A |
| 0675 | PQ_Iavg_max | Mean value of currents | A |
| 0677 | PQ_Pa_max | Active power a | W |
| 0679 | PQ_Pb_max | Active power b | W |
| 0681 | PQ_Pc_max | Active power c | W |
| 0683 | PQ_P_max | Active power | W |
| 0685 | PQ_Qa_max | Reactive power a | var |
| 0687 | PQ_Qb_max | Reactive power b | var |
| 0689 | PQ_Qc_max | Reactive power c | var |
| 0691 | PQ_Q_max | Reactive power | var |
| 0693 | PQ_Sa_max | Apparent power a | VA |

Table 1-19 Registers 0651 to 0760: PQ Measured Values – Maximum Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|--------------------------|--|------------|
| 0695 | PQ_Sb_max | Apparent power b | VA |
| 0697 | PQ_Sc_max | Apparent power c | VA |
| 0699 | PQ_S_max | Apparent power | VA |
| 0701 | PQ_cos φ (a)_max | Active power factor a | - |
| 0703 | PQ_cos φ (b)_max | Active power factor b | - |
| 0705 | PQ_cos φ (c)_max | Active power factor c | - |
| 0707 | PQ_cos φ _max | Active power factor | - |
| 0709 | PQ_PFa_max | Power factor a | - |
| 0711 | PQ_PFb_max | Power factor b | - |
| 0713 | PQ_PFc_max | Power factor c | - |
| 0715 | PQ_PF_max | Power factor | - |
| 0717 | PQ_ φ a_max | Phase angle a | ° (degree) |
| 0719 | PQ_ φ b_max | Phase angle b | ° (degree) |
| 0721 | PQ_ φ c_max | Phase angle c | ° (degree) |
| 0723 | PQ_ φ _max | Phase angle | ° (degree) |
| 0725 | PQ_f_max | Power frequency | Hz |
| 0727 | PQ_U ₂ _max | Unbalanced voltage | % |
| 0729 | PQ_Iunbal_max | Unbalanced current | % |
| 0731 | PQ_Freq_10s_max | Frequency The period for calculating the power frequency is 10 s. | Hz |
| 0733 | PQ_THDS (Va/Vab)_max | Voltage a/ab THDS | - |
| 0735 | PQ_THDS (Vb/Vbc)_max | Voltage b/bc THDS | - |
| 0737 | PQ_THDS (Vc/Vca)_max | Voltage c/ca THDS | - |
| 0739 | PQ_THDS (Ia)_max | Current a THDS | - |
| 0741 | PQ_THDS (Ib)_max | Current b THDS | - |
| 0743 | PQ_THDS (Ic)_max | Current c THDS | - |

Table 1-19 Registers 0651 to 0760: PQ Measured Values – Maximum Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|--------------------------------|---|------------|
| 0745 | PQ_Voltage (φ 12)_max | Angle Vab-Vbc | ° (degree) |
| 0747 | PQ_Voltage (φ 13)_max | Angle Vab-Vca | ° (degree) |
| 0749 | PQ_Current (φ 12)_max | Angle Ia-Ib | ° (degree) |
| 0751 | PQ_Current (φ 13)_max | Angle Ia-Ic | ° (degree) |
| 0753 | PQ_Q1a_max | Reactive power (A)_Fundamental | var |
| 0755 | PQ_Q1b_max | Reactive power (B)_Fundamental | var |
| 0757 | PQ_Q1c_max | Reactive power (C)_Fundamental | var |
| 0759 | PQ_Q1_max | Reactive power (Σ)_Fundamental | var |

1.2.6.16 Registers 0801 to 0846: Energy Counters

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Register 0801 to 0802: Energy per Counter Pulse

Data type: Measured value

Table 1-20 Register 0801 to 0802: Energy per Counter Pulse

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|--|
| 0801 | PulseQuantity | Conversion factor of counter pulses into energy values | Wh per pulse, varh per pulse or VAh per pulse |

Registers 0803 to 0806: Counter Value Status

Data type: Counter (quality information)

Table 1-21 Registers 0803 to 0806: Counter Value Status

| Register | Type of Information | Remark | Unit |
|----------------------|---------------------|-----------------------------------|------|
| 0803/2 ⁰ | Status 1 | Status of counters WPa_Demand | - |
| 0803/2 ² | Status 2 | Status of counters WPb_Demand | - |
| 0803/2 ⁴ | Status 3 | Status of counters WPC_Demand | - |
| 0803/2 ⁶ | Status 4 | Status of counters WP_Demand | - |
| 0803/2 ⁸ | Status 5 | Status of counters WPa_Supply | - |
| 0803/2 ¹⁰ | Status 6 | Status of counters WPb_Supply | - |
| 0803/2 ¹² | Status 7 | Status of counters WPC_Supply | - |
| 0803/2 ¹⁴ | Status 8 | Status of counters WP_Supply | - |
| 0804/2 ⁰ | Status 9 | Status of counters WQa_inductive | - |
| 0804/2 ² | Status 10 | Status of counters WQb_inductive | - |
| 0804/2 ⁴ | Status 11 | Status of counters WQc_inductive | - |
| 0804/2 ⁶ | Status 12 | Status of counters WQ_inductive | - |
| 0804/2 ⁸ | Status 13 | Status of counters WQa_capacitive | - |
| 0804/2 ¹⁰ | Status 14 | Status of counters WQb_capacitive | - |
| 0804/2 ¹² | Status 15 | Status of counters WQc_capacitive | - |

Table 1-21 Registers 0803 to 0806: Counter Value Status (cont.)

| Register | Type of Information | Remark | Unit |
|---|---------------------|----------------------------------|------|
| 0804/2 ¹⁴ | Status 16 | Status of counters WQ_capacitive | - |
| 0805/2 ⁰ | Status 17 | Status of counters WSa | - |
| 0805/2 ² | Status 18 | Status of counters WSb | - |
| 0805/2 ⁴ | Status 19 | Status of counters WSc | - |
| 0805/2 ⁶ | Status 20 | Status of counters WS | - |
| 0805/2 ⁸ to 0805/2 ¹⁵ | Reserved | = 0 | - |
| 0806 | Reserved | = 0 | - |

Registers 0807 to 0846: Counter Pulses

Data type: Counter

Table 1-22 Registers 0807 to 0846: Counter Pulses

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|-------|
| 0807 | WPa_dmd | Active energy based on active power Pa Demand | Pulse |
| 0809 | WPb_dmd | Active energy based on active power Pb Demand | Pulse |
| 0811 | WPc_dmd | Active energy based on active power Pc Demand | Pulse |
| 0813 | WP_dmd | Active energy based on active power P Demand | Pulse |
| 0815 | WPa_sup | Active energy based on active power Pa Supply | Pulse |
| 0817 | WPb_sup | Active energy based on active power Pb Supply | Pulse |
| 0819 | WPc_sup | Active energy based on active power Pc Supply | Pulse |
| 0821 | WP_sup | Active energy based on active power P Supply | Pulse |
| 0823 | WQa_ind | Reactive energy based on reactive power Qa inductive | Pulse |

Table 1-22 Registers 0807 to 0846: Counter Pulses (cont.)

| Register | Type of Information | Remark | Unit |
|----------|---------------------|---|-------|
| 0825 | WQb_ind | Reactive energy based on reactive power Qb inductive | Pulse |
| 0827 | WQc_ind | Reactive energy based on reactive power Qc inductive | Pulse |
| 0829 | WQ_ind | Reactive energy based on reactive power Q inductive | Pulse |
| 0831 | WQa_cap | Reactive energy based on reactive power Qa capacitive | Pulse |
| 0833 | WQb_cap | Reactive energy based on reactive power Qb capacitive | Pulse |
| 0835 | WQc_cap | Reactive energy based on reactive power Qc capacitive | Pulse |
| 0837 | WQ_cap | Reactive energy based on reactive power Q capacitive | Pulse |
| 0839 | WSa | Apparent energy based on apparent power Sa | Pulse |
| 0841 | WSb | Apparent energy based on apparent power Sb | Pulse |
| 0843 | WSc | Apparent energy based on apparent power Sc | Pulse |
| 0845 | WS | Apparent energy based on apparent power S | Pulse |

1.2.6.17 Registers 1001 to 1280: Harmonics – Voltage Values

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Calculation period: 10/12 cycle (50Hz/60Hz)

Network types: harmonic ph-n is available if 3W used; harmonic ph-ph is available if 4W is used.

Data type: Measured value

Table 1-23 Registers 1001 to 1280: Harmonics – Voltage Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 1001 | H_Va-1/H_Vab-1 | 1. Harmonic, voltage value, a-N, ab (Basic wave) | V |
| 1003 | H_Va-2/H_Vab-2 | 2. Harmonic, voltage value, a-N, ab | V/% |
| 1005 | H_Va-3/H_Vab-3 | 3. Harmonic, voltage value, a-N, ab | V/% |
| 1007 | H_Va-4/H_Vab-4 | 4. Harmonic, voltage value, a-N, ab | V/% |
| 1009 | H_Va-5/H_Vab-5 | 5. Harmonic, voltage value, a-N, ab | V/% |
| 1011 | H_Va-6/H_Vab-6 | 6. Harmonic, voltage value, a-N, ab | V/% |
| 1013 | H_Va-7/H_Vab-7 | 7. Harmonic, voltage value, a-N, ab | V/% |
| 1015 | H_Va-8/H_Vab-8 | 8. Harmonic, voltage value, a-N, ab | V/% |
| 1017 | H_Va-9/H_Vab-9 | 9. Harmonic, voltage value, a-N, ab | V/% |
| 1019 | H_Va-10/H_Vab-10 | 10. Harmonic, voltage value, a-N, ab | V/% |
| 1021 | H_Va-11/H_Vab-11 | 11. Harmonic, voltage value, a-N, ab | V/% |
| 1023 | H_Va-12/H_Vab-12 | 12. Harmonic, voltage value, a-N, ab | V/% |
| 1025 | H_Va-13/H_Vab-13 | 13. Harmonic, voltage value, a-N, ab | V/% |
| 1027 | H_Va-14/H_Vab-14 | 14. Harmonic, voltage value, a-N, ab | V/% |
| 1029 | H_Va-15/H_Vab-15 | 15. Harmonic, voltage value, a-N, ab | V/% |
| 1031 | H_Va-16/H_Vab-16 | 16. Harmonic, voltage value, a-N, ab | V/% |
| 1033 | H_Va-17/H_Vab-17 | 17. Harmonic, voltage value, a-N, ab | V/% |
| 1035 | H_Va-18/H_Vab-18 | 18. Harmonic, voltage value, a-N, ab | V/% |
| 1037 | H_Va-19/H_Vab-19 | 19. Harmonic, voltage value, a-N, ab | V/% |
| 1039 | H_Va-20/H_Vab-20 | 20. Harmonic, voltage value, a-N, ab | V/% |
| 1041 | H_Va-21/H_Vab-21 | 21. Harmonic, voltage value, a-N, ab | V/% |

Table 1-23 Registers 1001 to 1280: Harmonics – Voltage Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 1043 | H_Va-22/H_Vab-22 | 22. Harmonic, voltage value, a-N, ab | V/% |
| 1045 | H_Va-23/H_Vab-23 | 23. Harmonic, voltage value, a-N, ab | V/% |
| 1047 | H_Va-24/H_Vab-24 | 24. Harmonic, voltage value, a-N, ab | V/% |
| 1049 | H_Va-25/H_Vab-25 | 25. Harmonic, voltage value, a-N, ab | V/% |
| 1051 | H_Va-26/H_Vab-26 | 26. Harmonic, voltage value, a-N, ab | V/% |
| 1053 | H_Va-27/H_Vab-27 | 27. Harmonic, voltage value, a-N, ab | V/% |
| 1055 | H_Va-28/H_Vab-28 | 28. Harmonic, voltage value, a-N, ab | V/% |
| 1057 | H_Va-29/H_Vab-29 | 29. Harmonic, voltage value, a-N, ab | V/% |
| 1059 | H_Va-30/H_Vab-30 | 30. Harmonic, voltage value, a-N, ab | V/% |
| 1061 | H_Va-31/H_Vab-31 | 31. Harmonic, voltage value, a-N, ab | V/% |
| 1063 | H_Va-32/H_Vab-32 | 32. Harmonic, voltage value, a-N, ab | V/% |
| 1065 | H_Va-33/H_Vab-33 | 33. Harmonic, voltage value, a-N, ab | V/% |
| 1067 | H_Va-34/H_Vab-34 | 34. Harmonic, voltage value, a-N, ab | V/% |
| 1069 | H_Va-35/H_Vab-35 | 35. Harmonic, voltage value, a-N, ab | V/% |
| 1071 | H_Va-36/H_Vab-36 | 36. Harmonic, voltage value, a-N, ab | V/% |
| 1073 | H_Va-37/H_Vab-37 | 37. Harmonic, voltage value, a-N, ab | V/% |
| 1075 | H_Va-38/H_Vab-38 | 38. Harmonic, voltage value, a-N, ab | V/% |
| 1077 | H_Va-39/H_Vab-39 | 39. Harmonic, voltage value, a-N, ab | V/% |
| 1079 | H_Va-40/H_Vab-40 | 40. Harmonic, voltage value, a-N, ab | V/% |
| 1101 | H_Vb-1/H_Vbc-1 | 1. Harmonic, voltage value, b-N, bc (Basic wave) | V |
| 1103 | H_Vb-2/H_Vbc-2 | 2. Harmonic, voltage value, b-N, bc | V/% |
| 1105 | H_Vb-3/H_Vbc-3 | 3. Harmonic, voltage value, b-N, bc | V/% |
| 1107 | H_Vb-4/H_Vbc-4 | 4. Harmonic, voltage value, b-N, bc | V/% |
| 1109 | H_Vb-5/H_Vbc-5 | 5. Harmonic, voltage value, b-N, bc | V/% |
| 1111 | H_Vb-6/H_Vbc-6 | 6. Harmonic, voltage value, b-N, bc | V/% |
| 1113 | H_Vb-7/H_Vbc-7 | 7. Harmonic, voltage value, b-N, bc | V/% |

Table 1-23 Registers 1001 to 1280: Harmonics – Voltage Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--------------------------------------|------|
| 1115 | H_Vb-8/H_Vbc-8 | 8. Harmonic, voltage value, b-N, bc | V/% |
| 1117 | H_Vb-9/H_Vbc-9 | 9. Harmonic, voltage value, b-N, bc | V/% |
| 1119 | H_Vb-10/H_Vbc-10 | 10. Harmonic, voltage value, b-N, bc | V/% |
| 1121 | H_Vb-11/H_Vbc-11 | 11. Harmonic, voltage value, b-N, bc | V/% |
| 1123 | H_Vb-12/H_Vbc-12 | 12. Harmonic, voltage value, b-N, bc | V/% |
| 1125 | H_Vb-13/H_Vbc-13 | 13. Harmonic, voltage value, b-N, bc | V/% |
| 1127 | H_Vb-14/H_Vbc-14 | 14. Harmonic, voltage value, b-N, bc | V/% |
| 1129 | H_Vb-15/H_Vbc-15 | 15. Harmonic, voltage value, b-N, bc | V/% |
| 1131 | H_Vb-16/H_Vbc-16 | 16. Harmonic, voltage value, b-N, bc | V/% |
| 1133 | H_Vb-17/H_Vbc-17 | 17. Harmonic, voltage value, b-N, bc | V/% |
| 1135 | H_Vb-18/H_Vbc-18 | 18. Harmonic, voltage value, b-N, bc | V/% |
| 1137 | H_Vb-19/H_Vbc-19 | 19. Harmonic, voltage value, b-N, bc | V/% |
| 1139 | H_Vb-20/H_Vbc-20 | 20. Harmonic, voltage value, b-N, bc | V/% |
| 1141 | H_Vb-21/H_Vbc-21 | 21. Harmonic, voltage value, b-N, bc | V/% |
| 1143 | H_Vb-22/H_Vbc-22 | 22. Harmonic, voltage value, b-N, bc | V/% |
| 1145 | H_Vb-23/H_Vbc-23 | 23. Harmonic, voltage value, b-N, bc | V/% |
| 1147 | H_Vb-24/H_Vbc-24 | 24. Harmonic, voltage value, b-N, bc | V/% |
| 1149 | H_Vb-25/H_Vbc-25 | 25. Harmonic, voltage value, b-N, bc | V/% |
| 1151 | H_Vb-26/H_Vbc-26 | 26. Harmonic, voltage value, b-N, bc | V/% |
| 1153 | H_Vb-27/H_Vbc-27 | 27. Harmonic, voltage value, b-N, bc | V/% |
| 1155 | H_Vb-28/H_Vbc-28 | 28. Harmonic, voltage value, b-N, bc | V/% |
| 1157 | H_Vb-29/H_Vbc-29 | 29. Harmonic, voltage value, b-N, bc | V/% |
| 1159 | H_Vb-30/H_Vbc-30 | 30. Harmonic, voltage value, b-N, bc | V/% |
| 1161 | H_Vb-31/H_Vbc-31 | 31. Harmonic, voltage value, b-N, bc | V/% |
| 1163 | H_Vb-32/H_Vbc-32 | 32. Harmonic, voltage value, b-N, bc | V/% |
| 1165 | H_Vb-33/H_Vbc-33 | 33. Harmonic, voltage value, b-N, bc | V/% |

Table 1-23 Registers 1001 to 1280: Harmonics – Voltage Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 1167 | H_Vb-34/H_Vbc-34 | 34. Harmonic, voltage value, b-N, bc | V/% |
| 1169 | H_Vb-35/H_Vbc-35 | 35. Harmonic, voltage value, b-N, bc | V/% |
| 1171 | H_Vb-36/H_Vbc-36 | 36. Harmonic, voltage value, b-N, bc | V/% |
| 1173 | H_Vb-37/H_Vbc-37 | 37. Harmonic, voltage value, b-N, bc | V/% |
| 1175 | H_Vb-38/H_Vbc-38 | 38. Harmonic, voltage value, b-N, bc | V/% |
| 1177 | H_Vb-39/H_Vbc-39 | 39. Harmonic, voltage value, b-N, bc | V/% |
| 1179 | H_Vb-40/H_Vbc-40 | 40. Harmonic, voltage value, b-N, bc | V/% |
| 1201 | H_Vc-1/H_Vca-1 | 1. Harmonic, voltage value, c-N, ca (Basic wave) | V |
| 1203 | H_Vc-2/H_Vca-2 | 2. Harmonic, voltage value, c-N, ca | V/% |
| 1205 | H_Vc-3/H_Vca-3 | 3. Harmonic, voltage value, c-N, ca | V/% |
| 1207 | H_Vc-4/H_Vca-4 | 4. Harmonic, voltage value, c-N, ca | V/% |
| 1209 | H_Vc-5/H_Vca-5 | 5. Harmonic, voltage value, c-N, ca | V/% |
| 1211 | H_Vc-6/H_Vca-6 | 6. Harmonic, voltage value, c-N, ca | V/% |
| 1213 | H_Vc-7/H_Vca-7 | 7. Harmonic, voltage value, c-N, ca | V/% |
| 1215 | H_Vc-8/H_Vca-8 | 8. Harmonic, voltage value, c-N, ca | V/% |
| 1217 | H_Vc-9/H_Vca-9 | 9. Harmonic, voltage value, c-N, ca | V/% |
| 1219 | H_Vc-10/H_Vca-10 | 10. Harmonic, voltage value, c-N, ca | V/% |
| 1221 | H_Vc-11/H_Vca-11 | 11. Harmonic, voltage value, c-N, ca | V/% |
| 1223 | H_Vc-12/H_Vca-12 | 12. Harmonic, voltage value, c-N, ca | V/% |
| 1225 | H_Vc-13/H_Vca-13 | 13. Harmonic, voltage value, c-N, ca | V/% |
| 1227 | H_Vc-14/H_Vca-14 | 14. Harmonic, voltage value, c-N, ca | V/% |
| 1229 | H_Vc-15/H_Vca-15 | 15. Harmonic, voltage value, c-N, ca | V/% |
| 1231 | H_Vc-16/H_Vca-16 | 16. Harmonic, voltage value, c-N, ca | V/% |
| 1233 | H_Vc-17/H_Vca-17 | 17. Harmonic, voltage value, c-N, ca | V/% |
| 1235 | H_Vc-18/H_Vca-18 | 18. Harmonic, voltage value, c-N, ca | V/% |
| 1237 | H_Vc-19/H_Vca-19 | 19. Harmonic, voltage value, c-N, ca | V/% |

Table 1-23 Registers 1001 to 1280: Harmonics – Voltage Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--------------------------------------|------|
| 1239 | H_Vc-20/H_Vca-20 | 20. Harmonic, voltage value, c-N, ca | V/% |
| 1241 | H_Vc-21/H_Vca-21 | 21. Harmonic, voltage value, c-N, ca | V/% |
| 1243 | H_Vc-22/H_Vca-22 | 22. Harmonic, voltage value, c-N, ca | V/% |
| 1245 | H_Vc-23/H_Vca-23 | 23. Harmonic, voltage value, c-N, ca | V/% |
| 1247 | H_Vc-24/H_Vca-24 | 24. Harmonic, voltage value, c-N, ca | V/% |
| 1249 | H_Vc-25/H_Vca-25 | 25. Harmonic, voltage value, c-N, ca | V/% |
| 1251 | H_Vc-26/H_Vca-26 | 26. Harmonic, voltage value, c-N, ca | V/% |
| 1253 | H_Vc-27/H_Vca-27 | 27. Harmonic, voltage value, c-N, ca | V/% |
| 1255 | H_Vc-28/H_Vca-28 | 28. Harmonic, voltage value, c-N, ca | V/% |
| 1257 | H_Vc-29/H_Vca-29 | 29. Harmonic, voltage value, c-N, ca | V/% |
| 1259 | H_Vc-30/H_Vca-30 | 30. Harmonic, voltage value, c-N, ca | V/% |
| 1261 | H_Vc-31/H_Vca-31 | 31. Harmonic, voltage value, c-N, ca | V/% |
| 1263 | H_Vc-32/H_Vca-32 | 32. Harmonic, voltage value, c-N, ca | V/% |
| 1265 | H_Vc-33/H_Vca-33 | 33. Harmonic, voltage value, c-N, ca | V/% |
| 1267 | H_Vc-34/H_Vca-34 | 34. Harmonic, voltage value, c-N, ca | V/% |
| 1269 | H_Vc-35/H_Vca-35 | 35. Harmonic, voltage value, c-N, ca | V/% |
| 1271 | H_Vc-36/H_Vca-36 | 36. Harmonic, voltage value, c-N, ca | V/% |
| 1273 | H_Vc-37/H_Vca-37 | 37. Harmonic, voltage value, c-N, ca | V/% |
| 1275 | H_Vc-38/H_Vca-38 | 38. Harmonic, voltage value, c-N, ca | V/% |
| 1277 | H_Vc-39/H_Vca-39 | 39. Harmonic, voltage value, c-N, ca | V/% |
| 1279 | H_Vc-40/H_Vca-40 | 40. Harmonic, voltage value, c-N, ca | V/% |

1.2.6.18 Registers 1401 to 1680: Harmonics – Current Values

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Calculation period: 10/12 cycle (50 Hz/60 Hz)

Data type: Measured value

Table 1-24 Registers 1401 to 1680: Harmonics – Current Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 1401 | H_Ia-1 | 1. Harmonic, current value, a-N (Basic wave) | A |
| 1403 | H_Ia-2 | 2. Harmonic, current value, a-N | A |
| 1405 | H_Ia-3 | 3. Harmonic, current value, a-N | A |
| 1407 | H_Ia-4 | 4. Harmonic, current value, a-N | A |
| 1409 | H_Ia-5 | 5. Harmonic, current value, a-N | A |
| 1411 | H_Ia-6 | 6. Harmonic, current value, a-N | A |
| 1413 | H_Ia-7 | 7. Harmonic, current value, a-N | A |
| 1415 | H_Ia-8 | 8. Harmonic, current value, a-N | A |
| 1417 | H_Ia-9 | 9. Harmonic, current value, a-N | A |
| 1419 | H_Ia-10 | 10. Harmonic, current value, a-N | A |
| 1421 | H_Ia-11 | 11. Harmonic, current value, a-N | A |
| 1423 | H_Ia-12 | 12. Harmonic, current value, a-N | A |
| 1425 | H_Ia-13 | 13. Harmonic, current value, a-N | A |
| 1427 | H_Ia-14 | 14. Harmonic, current value, a-N | A |
| 1429 | H_Ia-15 | 15. Harmonic, current value, a-N | A |
| 1431 | H_Ia-16 | 16. Harmonic, current value, a-N | A |
| 1433 | H_Ia-17 | 17. Harmonic, current value, a-N | A |
| 1435 | H_Ia-18 | 18. Harmonic, current value, a-N | A |
| 1437 | H_Ia-19 | 19. Harmonic, current value, a-N | A |
| 1439 | H_Ia-20 | 20. Harmonic, current value, a-N | A |
| 1441 | H_Ia-21 | 21. Harmonic, current value, a-N | A |
| 1443 | H_Ia-22 | 22. Harmonic, current value, a-N | A |

Table 1-24 Registers 1401 to 1680: Harmonics – Current Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 1445 | H_la-23 | 23. Harmonic, current value, a-N | A |
| 1447 | H_la-24 | 24. Harmonic, current value, a-N | A |
| 1449 | H_la-25 | 25. Harmonic, current value, a-N | A |
| 1451 | H_la-26 | 26. Harmonic, current value, a-N | A |
| 1453 | H_la-27 | 27. Harmonic, current value, a-N | A |
| 1455 | H_la-28 | 28. Harmonic, current value, a-N | A |
| 1457 | H_la-29 | 29. Harmonic, current value, a-N | A |
| 1459 | H_la-30 | 30. Harmonic, current value, a-N | A |
| 1461 | H_la-31 | 31. Harmonic, current value, a-N | A |
| 1463 | H_la-32 | 32. Harmonic, current value, a-N | A |
| 1465 | H_la-33 | 33. Harmonic, current value, a-N | A |
| 1467 | H_la-34 | 34. Harmonic, current value, a-N | A |
| 1469 | H_la-35 | 35. Harmonic, current value, a-N | A |
| 1471 | H_la-36 | 36. Harmonic, current value, a-N | A |
| 1473 | H_la-37 | 37. Harmonic, current value, a-N | A |
| 1475 | H_la-38 | 38. Harmonic, current value, a-N | A |
| 1477 | H_la-39 | 39. Harmonic, current value, a-N | A |
| 1479 | H_la-40 | 40. Harmonic, current value, a-N | A |
| 1501 | H_lb-1 | 1. Harmonic, current value, b-N (Basic wave) | A |
| 1503 | H_lb-2 | 2. Harmonic, current value, b-N | A |
| 1505 | H_lb-3 | 3. Harmonic, current value, b-N | A |
| 1507 | H_lb-4 | 4. Harmonic, current value, b-N | A |
| 1509 | H_lb-5 | 5. Harmonic, current value, b-N | A |
| 1511 | H_lb-6 | 6. Harmonic, current value, b-N | A |
| 1513 | H_lb-7 | 7. Harmonic, current value, b-N | A |
| 1515 | H_lb-8 | 8. Harmonic, current value, b-N | A |

Table 1-24 Registers 1401 to 1680: Harmonics – Current Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|---------------------|----------------------------------|------|
| 1517 | H_Ib-9 | 9. Harmonic, current value, b-N | A |
| 1519 | H_Ib-10 | 10. Harmonic, current value, b-N | A |
| 1521 | H_Ib-11 | 11. Harmonic, current value, b-N | A |
| 1523 | H_Ib-12 | 12. Harmonic, current value, b-N | A |
| 1525 | H_Ib-13 | 13. Harmonic, current value, b-N | A |
| 1527 | H_Ib-14 | 14. Harmonic, current value, b-N | A |
| 1529 | H_Ib-15 | 15. Harmonic, current value, b-N | A |
| 1531 | H_Ib-16 | 16. Harmonic, current value, b-N | A |
| 1533 | H_Ib-17 | 17. Harmonic, current value, b-N | A |
| 1535 | H_Ib-18 | 18. Harmonic, current value, b-N | A |
| 1537 | H_Ib-19 | 19. Harmonic, current value, b-N | A |
| 1539 | H_Ib-20 | 20. Harmonic, current value, b-N | A |
| 1541 | H_Ib-21 | 21. Harmonic, current value, b-N | A |
| 1543 | H_Ib-22 | 22. Harmonic, current value, b-N | A |
| 1545 | H_Ib-23 | 23. Harmonic, current value, b-N | A |
| 1547 | H_Ib-24 | 24. Harmonic, current value, b-N | A |
| 1549 | H_Ib-25 | 25. Harmonic, current value, b-N | A |
| 1551 | H_Ib-26 | 26. Harmonic, current value, b-N | A |
| 1553 | H_Ib-27 | 27. Harmonic, current value, b-N | A |
| 1555 | H_Ib-28 | 28. Harmonic, current value, b-N | A |
| 1557 | H_Ib-29 | 29. Harmonic, current value, b-N | A |
| 1559 | H_Ib-30 | 30. Harmonic, current value, b-N | A |
| 1561 | H_Ib-31 | 31. Harmonic, current value, b-N | A |
| 1563 | H_Ib-32 | 32. Harmonic, current value, b-N | A |
| 1565 | H_Ib-33 | 33. Harmonic, current value, b-N | A |
| 1567 | H_Ib-34 | 34. Harmonic, current value, b-N | A |

Table 1-24 Registers 1401 to 1680: Harmonics – Current Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 1569 | H_lb-35 | 35. Harmonic, current value, b-N | A |
| 1571 | H_lb-36 | 36. Harmonic, current value, b-N | A |
| 1573 | H_lb-37 | 37. Harmonic, current value, b-N | A |
| 1575 | H_lb-38 | 38. Harmonic, current value, b-N | A |
| 1577 | H_lb-39 | 39. Harmonic, current value, b-N | A |
| 1579 | H_lb-40 | 40. Harmonic, current value, b-N | A |
| 1601 | H_lc-1 | 1. Harmonic, current value, c-N (Basic wave) | A |
| 1603 | H_lc-2 | 2. Harmonic, current value, c-N | A |
| 1605 | H_lc-3 | 3. Harmonic, current value, c-N | A |
| 1607 | H_lc-4 | 4. Harmonic, current value, c-N | A |
| 1609 | H_lc-5 | 5. Harmonic, current value, c-N | A |
| 1611 | H_lc-6 | 6. Harmonic, current value, c-N | A |
| 1613 | H_lc-7 | 7. Harmonic, current value, c-N | A |
| 1615 | H_lc-8 | 8. Harmonic, current value, c-N | A |
| 1617 | H_lc-9 | 9. Harmonic, current value, c-N | A |
| 1619 | H_lc-10 | 10. Harmonic, current value, c-N | A |
| 1621 | H_lc-11 | 11. Harmonic, current value, c-N | A |
| 1623 | H_lc-12 | 12. Harmonic, current value, c-N | A |
| 1625 | H_lc-13 | 13. Harmonic, current value, c-N | A |
| 1627 | H_lc-14 | 14. Harmonic, current value, c-N | A |
| 1629 | H_lc-15 | 15. Harmonic, current value, c-N | A |
| 1631 | H_lc-16 | 16. Harmonic, current value, c-N | A |
| 1633 | H_lc-17 | 17. Harmonic, current value, c-N | A |
| 1635 | H_lc-18 | 18. Harmonic, current value, c-N | A |
| 1637 | H_lc-19 | 19. Harmonic, current value, c-N | A |
| 1639 | H_lc-20 | 20. Harmonic, current value, c-N | A |

Table 1-24 Registers 1401 to 1680: Harmonics – Current Values (cont.)

| Register | Type of Information | Remark | Unit |
|----------|---------------------|----------------------------------|------|
| 1641 | H_Ic-21 | 21. Harmonic, current value, c-N | A |
| 1643 | H_Ic-22 | 22. Harmonic, current value, c-N | A |
| 1645 | H_Ic-23 | 23. Harmonic, current value, c-N | A |
| 1647 | H_Ic-24 | 24. Harmonic, current value, c-N | A |
| 1649 | H_Ic-25 | 25. Harmonic, current value, c-N | A |
| 1651 | H_Ic-26 | 26. Harmonic, current value, c-N | A |
| 1653 | H_Ic-27 | 27. Harmonic, current value, c-N | A |
| 1655 | H_Ic-28 | 28. Harmonic, current value, c-N | A |
| 1657 | H_Ic-29 | 29. Harmonic, current value, c-N | A |
| 1659 | H_Ic-30 | 30. Harmonic, current value, c-N | A |
| 1661 | H_Ic-31 | 31. Harmonic, current value, c-N | A |
| 1663 | H_Ic-32 | 32. Harmonic, current value, c-N | A |
| 1665 | H_Ic-33 | 33. Harmonic, current value, c-N | A |
| 1667 | H_Ic-34 | 34. Harmonic, current value, c-N | A |
| 1669 | H_Ic-35 | 35. Harmonic, current value, c-N | A |
| 1671 | H_Ic-36 | 36. Harmonic, current value, c-N | A |
| 1673 | H_Ic-37 | 37. Harmonic, current value, c-N | A |
| 1675 | H_Ic-38 | 38. Harmonic, current value, c-N | A |
| 1677 | H_Ic-39 | 39. Harmonic, current value, c-N | A |
| 1679 | H_Ic-40 | 40. Harmonic, current value, c-N | A |

1.2.6.19 Registers 1801 to 2080: PQ Calculation for Harmonic (Average Values) – Voltage Values

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

The data are calculated within the parameterized time (for example 30 s, 1 min etc.).

Network types: harmonic ph-n is available if 3W used; harmonic ph-ph is available if 4W is used.

Data type: Measured value

Table 1-25 Registers 1801 to 2080: PQ Calculation for Harmonics (Average Values) – Voltage Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 1801 | H_Va/Vab-1_AVG | 1. Harmonic (average value), voltage value, a-N, ab (Basic wave) | V |
| 1803 | H_Va/Vab-2_AVG | 2. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1805 | H_Va/Vab-3_AVG | 3. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1807 | H_Va/Vab-4_AVG | 4. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1809 | H_Va/Vab-5_AVG | 5. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1811 | H_Va/Vab-6_AVG | 6. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1813 | H_Va/Vab-7_AVG | 7. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1815 | H_Va/Vab-8_AVG | 8. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1817 | H_Va/Vab-9_AVG | 9. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1819 | H_Va/Vab-10_AVG | 10. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1821 | H_Va/Vab-11_AVG | 11. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1823 | H_Va/Vab-12_AVG | 12. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1825 | H_Va/Vab-13_AVG | 13. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1827 | H_Va/Vab-14_AVG | 14. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1829 | H_Va/Vab-15_AVG | 15. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1831 | H_Va/Vab-16_AVG | 16. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1833 | H_Va/Vab-17_AVG | 17. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1835 | H_Va/Vab-18_AVG | 18. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1837 | H_Va/Vab-19_AVG | 19. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1839 | H_Va/Vab-20_AVG | 20. Harmonic (average value), voltage value, a-N, ab | V/% |

Table 1-25 Registers 1801 to 2080: PQ Calculation for Harmonics (Average Values) – Voltage Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|---|------|
| 1841 | H_Va/Vab-21_AVG | 21. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1843 | H_Va/Vab-22_AVG | 22. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1845 | H_Va/Vab-23_AVG | 23. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1847 | H_Va/Vab-24_AVG | 24. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1849 | H_Va/Vab-25_AVG | 25. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1851 | H_Va/Vab-26_AVG | 26. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1853 | H_Va/Vab-27_AVG | 27. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1855 | H_Va/Vab-28_AVG | 28. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1857 | H_Va/Vab-29_AVG | 29. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1859 | H_Va/Vab-30_AVG | 30. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1861 | H_Va/Vab-31_AVG | 31. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1863 | H_Va/Vab-32_AVG | 32. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1865 | H_Va/Vab-33_AVG | 33. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1867 | H_Va/Vab-34_AVG | 34. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1869 | H_Va/Vab-35_AVG | 35. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1871 | H_Va/Vab-36_AVG | 36. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1873 | H_Va/Vab-37_AVG | 37. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1875 | H_Va/Vab-38_AVG | 38. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1877 | H_Va/Vab-39_AVG | 39. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1879 | H_Va/Vab-40_AVG | 40. Harmonic (average value), voltage value, a-N, ab | V/% |
| 1901 | H_Vb/Vbc-1_AVG | 1. Harmonic (average value), voltage value, b-N, bc (Basic wave) | V |
| 1903 | H_Vb/Vbc-2_AVG | 2. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1905 | H_Vb/Vbc-3_AVG | 3. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1907 | H_Vb/Vbc-4_AVG | 4. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1909 | H_Vb/Vbc-5_AVG | 5. Harmonic (average value), voltage value, b-N, bc | V/% |

Table 1-25 Registers 1801 to 2080: PQ Calculation for Harmonics (Average Values) – Voltage Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 1911 | H_Vb/Vbc-6_AVG | 6. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1913 | H_Vb/Vbc-7_AVG | 7. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1915 | H_Vb/Vbc-8_AVG | 8. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1917 | H_Vb/Vbc-9_AVG | 9. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1919 | H_Vb/Vbc-10_AVG | 10. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1921 | H_Vb/Vbc-11_AVG | 11. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1923 | H_Vb/Vbc-12_AVG | 12. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1925 | H_Vb/Vbc-13_AVG | 13. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1927 | H_Vb/Vbc-14_AVG | 14. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1929 | H_Vb/Vbc-15_AVG | 15. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1931 | H_Vb/Vbc-16_AVG | 16. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1933 | H_Vb/Vbc-17_AVG | 17. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1935 | H_Vb/Vbc-18_AVG | 18. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1937 | H_Vb/Vbc-19_AVG | 19. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1939 | H_Vb/Vbc-20_AVG | 20. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1941 | H_Vb/Vbc-21_AVG | 21. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1943 | H_Vb/Vbc-22_AVG | 22. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1945 | H_Vb/Vbc-23_AVG | 23. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1947 | H_Vb/Vbc-24_AVG | 24. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1949 | H_Vb/Vbc-25_AVG | 25. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1951 | H_Vb/Vbc-26_AVG | 26. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1953 | H_Vb/Vbc-27_AVG | 27. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1955 | H_Vb/Vbc-28_AVG | 28. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1957 | H_Vb/Vbc-29_AVG | 29. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1959 | H_Vb/Vbc-30_AVG | 30. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1961 | H_Vb/Vbc-31_AVG | 31. Harmonic (average value), voltage value, b-N, bc | V/% |

Table 1-25 Registers 1801 to 2080: PQ Calculation for Harmonics (Average Values) – Voltage Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|---|------|
| 1963 | H_Vb/Vbc-32_AVG | 32. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1965 | H_Vb/Vbc-33_AVG | 33. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1967 | H_Vb/Vbc-34_AVG | 34. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1969 | H_Vb/Vbc-35_AVG | 35. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1971 | H_Vb/Vbc-36_AVG | 36. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1973 | H_Vb/Vbc-37_AVG | 37. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1975 | H_Vb/Vbc-38_AVG | 38. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1977 | H_Vb/Vbc-39_AVG | 39. Harmonic (average value), voltage value, b-N, bc | V/% |
| 1979 | H_Vb/Vbc-40_AVG | 40. Harmonic (average value), voltage value, b-N, bc | V/% |
| 2001 | H_Vc/Vca-1_AVG | 1. Harmonic (average value), voltage value, c-N, ca (Basic wave) | V |
| 2003 | H_Vc/Vca-2_AVG | 2. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2005 | H_Vc/Vca-3_AVG | 3. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2007 | H_Vc/Vca-4_AVG | 4. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2009 | H_Vc/Vca-5_AVG | 5. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2011 | H_Vc/Vca-6_AVG | 6. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2013 | H_Vc/Vca-7_AVG | 7. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2015 | H_Vc/Vca-8_AVG | 8. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2017 | H_Vc/Vca-9_AVG | 9. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2019 | H_Vc/Vca-10_AVG | 10. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2021 | H_Vc/Vca-11_AVG | 11. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2023 | H_Vc/Vca-12_AVG | 12. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2025 | H_Vc/Vca-13_AVG | 13. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2027 | H_Vc/Vca-14_AVG | 14. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2029 | H_Vc/Vca-15_AVG | 15. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2031 | H_Vc/Vca-16_AVG | 16. Harmonic (average value), voltage value, c-N, ca | V/% |

Table 1-25 Registers 1801 to 2080: PQ Calculation for Harmonics (Average Values) – Voltage Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 2033 | H_Vc/Vca-17_AVG | 17. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2035 | H_Vc/Vca-18_AVG | 18. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2037 | H_Vc/Vca-19_AVG | 19. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2039 | H_Vc/Vca-20_AVG | 20. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2041 | H_Vc/Vca-21_AVG | 21. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2043 | H_Vc/Vca-22_AVG | 22. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2045 | H_Vc/Vca-23_AVG | 23. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2047 | H_Vc/Vca-24_AVG | 24. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2049 | H_Vc/Vca-25_AVG | 25. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2051 | H_Vc/Vca-26_AVG | 26. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2053 | H_Vc/Vca-27_AVG | 27. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2055 | H_Vc/Vca-28_AVG | 28. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2057 | H_Vc/Vca-29_AVG | 29. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2059 | H_Vc/Vca-30_AVG | 30. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2061 | H_Vc/Vca-31_AVG | 31. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2063 | H_Vc/Vca-32_AVG | 32. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2065 | H_Vc/Vca-33_AVG | 33. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2067 | H_Vc/Vca-34_AVG | 34. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2069 | H_Vc/Vca-35_AVG | 35. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2071 | H_Vc/Vca-36_AVG | 36. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2073 | H_Vc/Vca-37_AVG | 37. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2075 | H_Vc/Vca-38_AVG | 38. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2077 | H_Vc/Vca-39_AVG | 39. Harmonic (average value), voltage value, c-N, ca | V/% |
| 2079 | H_Vc/Vca-40_AVG | 40. Harmonic (average value), voltage value, c-N, ca | V/% |

1.2.6.20 Registers 2201 to 2480: PQ Calculation for Maximum Harmonic – Voltage Values

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

The data are calculated within the parameterized time (for example 30 s, 1 min etc.).

Data type: Measured value

Table 1-26 Registers 2201 to 2480: PQ Calculation for Harmonics (Maximum Values) – Voltage Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 2201 | H_Va/Vab-1_MAX | 1. Harmonic (maximum value), voltage value, a-N, ab (Basic wave) | V |
| 2203 | H_Va/Vab-2_MAX | 2. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2205 | H_Va/Vab-3_MAX | 3. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2207 | H_Va/Vab-4_MAX | 4. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2209 | H_Va/Vab-5_MAX | 5. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2211 | H_Va/Vab-6_MAX | 6. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2213 | H_Va/Vab-7_MAX | 7. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2215 | H_Va/Vab-8_MAX | 8. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2217 | H_Va/Vab-9_MAX | 9. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2219 | H_Va/Vab-10_MAX | 10. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2221 | H_Va/Vab-11_MAX | 11. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2223 | H_Va/Vab-12_MAX | 12. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2225 | H_Va/Vab-13_MAX | 13. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2227 | H_Va/Vab-14_MAX | 14. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2229 | H_Va/Vab-15_MAX | 15. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2231 | H_Va/Vab-16_MAX | 16. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2233 | H_Va/Vab-17_MAX | 17. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2235 | H_Va/Vab-18_MAX | 18. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2237 | H_Va/Vab-19_MAX | 19. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2239 | H_Va/Vab-20_MAX | 20. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2241 | H_Va/Vab-21_MAX | 21. Harmonic (maximum value), voltage value, a-N, ab | V/% |

Table 1-26 Registers 2201 to 2480: PQ Calculation for Harmonics (Maximum Values) – Voltage Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|---|------|
| 2243 | H_Va/Vab-22_MAX | 22. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2245 | H_Va/Vab-23_MAX | 23. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2247 | H_Va/Vab-24_MAX | 24. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2249 | H_Va/Vab-25_MAX | 25. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2251 | H_Va/Vab-26_MAX | 26. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2253 | H_Va/Vab-27_MAX | 27. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2255 | H_Va/Vab-28_MAX | 28. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2257 | H_Va/Vab-29_MAX | 29. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2259 | H_Va/Vab-30_MAX | 30. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2261 | H_Va/Vab-31_MAX | 31. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2263 | H_Va/Vab-32_MAX | 32. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2265 | H_Va/Vab-33_MAX | 33. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2267 | H_Va/Vab-34_MAX | 34. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2269 | H_Va/Vab-35_MAX | 35. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2271 | H_Va/Vab-36_MAX | 36. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2273 | H_Va/Vab-37_MAX | 37. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2275 | H_Va/Vab-38_MAX | 38. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2277 | H_Va/Vab-39_MAX | 39. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2279 | H_Va/Vab-40_MAX | 40. Harmonic (maximum value), voltage value, a-N, ab | V/% |
| 2301 | H_Vb/Vbc-1_MAX | 1. Harmonic (maximum value), voltage value, b-N, bc (Basic wave) | V |
| 2303 | H_Vb/Vbc-2_MAX | 2. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2305 | H_Vb/Vbc-3_MAX | 3. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2307 | H_Vb/Vbc-4_MAX | 4. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2309 | H_Vb/Vbc-5_MAX | 5. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2311 | H_Vb/Vbc-6_MAX | 6. Harmonic (maximum value), voltage value, b-N, bc | V/% |

Table 1-26 Registers 2201 to 2480: PQ Calculation for Harmonics (Maximum Values) – Voltage Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 2313 | H_Vb/Vbc-7_MAX | 7. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2315 | H_Vb/Vbc-8_MAX | 8. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2317 | H_Vb/Vbc-9_MAX | 9. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2323 | H_Vb/Vbc-10_MAX | 10. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2321 | H_Vb/Vbc-11_MAX | 11. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2323 | H_Vb/Vbc-12_MAX | 12. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2325 | H_Vb/Vbc-13_MAX | 13. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2327 | H_Vb/Vbc-14_MAX | 14. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2329 | H_Vb/Vbc-15_MAX | 15. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2331 | H_Vb/Vbc-16_MAX | 16. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2333 | H_Vb/Vbc-17_MAX | 17. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2335 | H_Vb/Vbc-18_MAX | 18. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2337 | H_Vb/Vbc-19_MAX | 19. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2339 | H_Vb/Vbc-20_MAX | 20. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2341 | H_Vb/Vbc-21_MAX | 21. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2343 | H_Vb/Vbc-22_MAX | 22. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2345 | H_Vb/Vbc-23_MAX | 23. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2347 | H_Vb/Vbc-24_MAX | 24. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2349 | H_Vb/Vbc-25_MAX | 25. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2351 | H_Vb/Vbc-26_MAX | 26. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2353 | H_Vb/Vbc-27_MAX | 27. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2355 | H_Vb/Vbc-28_MAX | 28. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2357 | H_Vb/Vbc-29_MAX | 29. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2359 | H_Vb/Vbc-30_MAX | 30. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2361 | H_Vb/Vbc-31_MAX | 31. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2363 | H_Vb/Vbc-32_MAX | 32. Harmonic (maximum value), voltage value, b-N, bc | V/% |

Table 1-26 Registers 2201 to 2480: PQ Calculation for Harmonics (Maximum Values) – Voltage Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|---|------|
| 2365 | H_Vb/Vbc-33_MAX | 33. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2367 | H_Vb/Vbc-34_MAX | 34. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2369 | H_Vb/Vbc-35_MAX | 35. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2371 | H_Vb/Vbc-36_MAX | 36. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2373 | H_Vb/Vbc-37_MAX | 37. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2375 | H_Vb/Vbc-38_MAX | 38. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2377 | H_Vb/Vbc-39_MAX | 39. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2379 | H_Vb/Vbc-40_MAX | 40. Harmonic (maximum value), voltage value, b-N, bc | V/% |
| 2401 | H_Vc/Vca-1_MAX | 1. Harmonic (maximum value), voltage value, c-N, ca (Basic wave) | V |
| 2403 | H_Vc/Vca-2_MAX | 2. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2405 | H_Vc/Vca-3_MAX | 3. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2407 | H_Vc/Vca-4_MAX | 4. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2409 | H_Vc/Vca-5_MAX | 5. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2411 | H_Vc/Vca-6_MAX | 6. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2413 | H_Vc/Vca-7_MAX | 7. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2415 | H_Vc/Vca-8_MAX | 8. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2417 | H_Vc/Vca-9_MAX | 9. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2419 | H_Vc/Vca-10_MAX | 10. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2421 | H_Vc/Vca-11_MAX | 11. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2423 | H_Vc/Vca-12_MAX | 12. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2425 | H_Vc/Vca-13_MAX | 13. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2427 | H_Vc/Vca-14_MAX | 14. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2429 | H_Vc/Vca-15_MAX | 15. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2431 | H_Vc/Vca-16_MAX | 16. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2433 | H_Vc/Vca-17_MAX | 17. Harmonic (maximum value), voltage value, c-N, ca | V/% |

Table 1-26 Registers 2201 to 2480: PQ Calculation for Harmonics (Maximum Values) – Voltage Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 2435 | H_Vc/Vca-18_MAX | 18. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2437 | H_Vc/Vca-19_MAX | 19. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2439 | H_Vc/Vca-20_MAX | 20. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2441 | H_Vc/Vca-21_MAX | 21. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2443 | H_Vc/Vca-22_MAX | 22. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2445 | H_Vc/Vca-23_MAX | 23. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2447 | H_Vc/Vca-24_MAX | 24. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2449 | H_Vc/Vca-25_MAX | 25. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2451 | H_Vc/Vca-26_MAX | 26. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2453 | H_Vc/Vca-27_MAX | 27. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2455 | H_Vc/Vca-28_MAX | 28. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2457 | H_Vc/Vca-29_MAX | 29. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2459 | H_Vc/Vca-30_MAX | 30. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2461 | H_Vc/Vca-31_MAX | 31. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2463 | H_Vc/Vca-32_MAX | 32. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2465 | H_Vc/Vca-33_MAX | 33. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2467 | H_Vc/Vca-34_MAX | 34. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2469 | H_Vc/Vca-35_MAX | 35. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2471 | H_Vc/Vca-36_MAX | 36. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2473 | H_Vc/Vca-37_MAX | 37. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2475 | H_Vc/Vca-38_MAX | 38. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2477 | H_Vc/Vca-39_MAX | 39. Harmonic (maximum value), voltage value, c-N, ca | V/% |
| 2479 | H_Vc/Vca-40_MAX | 40. Harmonic (maximum value), voltage value, c-N, ca | V/% |

1.2.6.21 Registers 2601 to 2880: PQ Calculation for Average Harmonic – Current Values

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

The data are calculated within the parameterized time (for example 30 s, 1 min etc.).

Data type: Measured value

Table 1-27 Registers 2601 to 2880: PQ Calculation for Harmonics (Average Values) – Current Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 2601 | H_la-1_AVG | 1. Harmonic (average value), current value, a-N (Basic wave) | A |
| 2603 | H_la-2_AVG | 2. Harmonic (average value), current value, a-N | A |
| 2605 | H_la-3_AVG | 3. Harmonic (average value), current value, a-N | A |
| 2607 | H_la-4_AVG | 4. Harmonic (average value), current value, a-N | A |
| 2609 | H_la-5_AVG | 5. Harmonic (average value), current value, a-N | A |
| 2611 | H_la-6_AVG | 6. Harmonic (average value), current value, a-N | A |
| 2613 | H_la-7_AVG | 7. Harmonic (average value), current value, a-N | A |
| 2615 | H_la-8_AVG | 8. Harmonic (average value), current value, a-N | A |
| 2617 | H_la-9_AVG | 9. Harmonic (average value), current value, a-N | A |
| 2619 | H_la-10_AVG | 10. Harmonic (average value), current value, a-N | A |
| 2621 | H_la-11_AVG | 11. Harmonic (average value), current value, a-N | A |
| 2623 | H_la-12_AVG | 12. Harmonic (average value), current value, a-N | A |
| 2625 | H_la-13_AVG | 13. Harmonic (average value), current value, a-N | A |
| 2627 | H_la-14_AVG | 14. Harmonic (average value), current value, a-N | A |
| 2629 | H_la-15_AVG | 15. Harmonic (average value), current value, a-N | A |
| 2631 | H_la-16_AVG | 16. Harmonic (average value), current value, a-N | A |
| 2633 | H_la-17_AVG | 17. Harmonic (average value), current value, a-N | A |
| 2635 | H_la-18_AVG | 18. Harmonic (average value), current value, a-N | A |
| 2637 | H_la-19_AVG | 19. Harmonic (average value), current value, a-N | A |
| 2639 | H_la-20_AVG | 20. Harmonic (average value), current value, a-N | A |
| 2641 | H_la-21_AVG | 21. Harmonic (average value), current value, a-N | A |

Table 1-27 Registers 2601 to 2880: PQ Calculation for Harmonics (Average Values) – Current Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|---|------|
| 2643 | H_Ia-22_AVG | 22. Harmonic (average value), current value, a-N | A |
| 2645 | H_Ia-23_AVG | 23. Harmonic (average value), current value, a-N | A |
| 2647 | H_Ia-24_AVG | 24. Harmonic (average value), current value, a-N | A |
| 2649 | H_Ia-25_AVG | 25. Harmonic (average value), current value, a-N | A |
| 2651 | H_Ia-26_AVG | 26. Harmonic (average value), current value, a-N | A |
| 2653 | H_Ia-27_AVG | 27. Harmonic (average value), current value, a-N | A |
| 2655 | H_Ia-28_AVG | 28. Harmonic (average value), current value, a-N | A |
| 2657 | H_Ia-29_AVG | 29. Harmonic (average value), current value, a-N | A |
| 2659 | H_Ia-30_AVG | 30. Harmonic (average value), current value, a-N | A |
| 2661 | H_Ia-31_AVG | 31. Harmonic (average value), current value, a-N | A |
| 2663 | H_Ia-32_AVG | 32. Harmonic (average value), current value, a-N | A |
| 2665 | H_Ia-33_AVG | 33. Harmonic (average value), current value, a-N | A |
| 2667 | H_Ia-34_AVG | 34. Harmonic (average value), current value, a-N | A |
| 2669 | H_Ia-35_AVG | 35. Harmonic (average value), current value, a-N | A |
| 2671 | H_Ia-36_AVG | 36. Harmonic (average value), current value, a-N | A |
| 2673 | H_Ia-37_AVG | 37. Harmonic (average value), current value, a-N | A |
| 2675 | H_Ia-38_AVG | 38. Harmonic (average value), current value, a-N | A |
| 2677 | H_Ia-39_AVG | 39. Harmonic (average value), current value, a-N | A |
| 2679 | H_Ia-40_AVG | 40. Harmonic (average value), current value, a-N | A |
| 2701 | H_Ib-1_AVG | 1. Harmonic (average value), current value, b-N (Basic wave) | A |
| 2703 | H_Ib-2_AVG | 2. Harmonic (average value), current value, b-N | A |
| 2705 | H_Ib-3_AVG | 3. Harmonic (average value), current value, b-N | A |
| 2707 | H_Ib-4_AVG | 4. Harmonic (average value), current value, b-N | A |
| 2709 | H_Ib-5_AVG | 5. Harmonic (average value), current value, b-N | A |
| 2711 | H_Ib-6_AVG | 6. Harmonic (average value), current value, b-N | A |

Table 1-27 Registers 2601 to 2880: PQ Calculation for Harmonics (Average Values) – Current Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 2713 | H_lb-7_AVG | 7. Harmonic (average value), current value, b-N | A |
| 2715 | H_lb-8_AVG | 8. Harmonic (average value), current value, b-N | A |
| 2717 | H_lb-9_AVG | 9. Harmonic (average value), current value, b-N | A |
| 2719 | H_lb-10_AVG | 10. Harmonic (average value), current value, b-N | A |
| 2721 | H_lb-11_AVG | 11. Harmonic (average value), current value, b-N | A |
| 2723 | H_lb-12_AVG | 12. Harmonic (average value), current value, b-N | A |
| 2725 | H_lb-13_AVG | 13. Harmonic (average value), current value, b-N | A |
| 2727 | H_lb-14_AVG | 14. Harmonic (average value), current value, b-N | A |
| 2729 | H_lb-15_AVG | 15. Harmonic (average value), current value, b-N | A |
| 2731 | H_lb-16_AVG | 16. Harmonic (average value), current value, b-N | A |
| 2733 | H_lb-17_AVG | 17. Harmonic (average value), current value, b-N | A |
| 2735 | H_lb-18_AVG | 18. Harmonic (average value), current value, b-N | A |
| 2737 | H_lb-19_AVG | 19. Harmonic (average value), current value, b-N | A |
| 2739 | H_lb-20_AVG | 20. Harmonic (average value), current value, b-N | A |
| 2741 | H_lb-21_AVG | 21. Harmonic (average value), current value, b-N | A |
| 2743 | H_lb-22_AVG | 22. Harmonic (average value), current value, b-N | A |
| 2745 | H_lb-23_AVG | 23. Harmonic (average value), current value, b-N | A |
| 2747 | H_lb-24_AVG | 24. Harmonic (average value), current value, b-N | A |
| 2749 | H_lb-25_AVG | 25. Harmonic (average value), current value, b-N | A |
| 2751 | H_lb-26_AVG | 26. Harmonic (average value), current value, b-N | A |
| 2753 | H_lb-27_AVG | 27. Harmonic (average value), current value, b-N | A |
| 2755 | H_lb-28_AVG | 28. Harmonic (average value), current value, b-N | A |
| 2757 | H_lb-29_AVG | 29. Harmonic (average value), current value, b-N | A |
| 2759 | H_lb-30_AVG | 30. Harmonic (average value), current value, b-N | A |
| 2761 | H_lb-31_AVG | 31. Harmonic (average value), current value, b-N | A |
| 2763 | H_lb-32_AVG | 32. Harmonic (average value), current value, b-N | A |

Table 1-27 Registers 2601 to 2880: PQ Calculation for Harmonics (Average Values) – Current Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|---|------|
| 2765 | H_Ib-33_AVG | 33. Harmonic (average value), current value, b-N | A |
| 2767 | H_Ib-34_AVG | 34. Harmonic (average value), current value, b-N | A |
| 2769 | H_Ib-35_AVG | 35. Harmonic (average value), current value, b-N | A |
| 2771 | H_Ib-36_AVG | 36. Harmonic (average value), current value, b-N | A |
| 2773 | H_Ib-37_AVG | 37. Harmonic (average value), current value, b-N | A |
| 2775 | H_Ib-38_AVG | 38. Harmonic (average value), current value, b-N | A |
| 2777 | H_Ib-39_AVG | 39. Harmonic (average value), current value, b-N | A |
| 2779 | H_Ib-40_AVG | 40. Harmonic (average value), current value, b-N | A |
| 2801 | H_Ic-1_AVG | 1. Harmonic (average value), current value, c-N (Basic wave) | A |
| 2803 | H_Ic-2_AVG | 2. Harmonic (average value), current value, c-N | A |
| 2805 | H_Ic-3_AVG | 3. Harmonic (average value), current value, c-N | A |
| 2807 | H_Ic-4_AVG | 4. Harmonic (average value), current value, c-N | A |
| 2809 | H_Ic-5_AVG | 5. Harmonic (average value), current value, c-N | A |
| 2811 | H_Ic-6_AVG | 6. Harmonic (average value), current value, c-N | A |
| 2813 | H_Ic-7_AVG | 7. Harmonic (average value), current value, c-N | A |
| 2815 | H_Ic-8_AVG | 8. Harmonic (average value), current value, c-N | A |
| 2817 | H_Ic-9_AVG | 9. Harmonic (average value), current value, c-N | A |
| 2819 | H_Ic-10_AVG | 10. Harmonic (average value), current value, c-N | A |
| 2821 | H_Ic-11_AVG | 11. Harmonic (average value), current value, c-N | A |
| 2823 | H_Ic-12_AVG | 12. Harmonic (average value), current value, c-N | A |
| 2825 | H_Ic-13_AVG | 13. Harmonic (average value), current value, c-N | A |
| 2827 | H_Ic-14_AVG | 14. Harmonic (average value), current value, c-N | A |
| 2829 | H_Ic-15_AVG | 15. Harmonic (average value), current value, c-N | A |
| 2831 | H_Ic-16_AVG | 16. Harmonic (average value), current value, c-N | A |
| 2833 | H_Ic-17_AVG | 17. Harmonic (average value), current value, c-N | A |

Table 1-27 Registers 2601 to 2880: PQ Calculation for Harmonics (Average Values) – Current Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 2835 | H_lc-18_AVG | 18. Harmonic (average value), current value, c-N | A |
| 2837 | H_lc-19_AVG | 19. Harmonic (average value), current value, c-N | A |
| 2839 | H_lc-20_AVG | 20. Harmonic (average value), current value, c-N | A |
| 2841 | H_lc-21_AVG | 21. Harmonic (average value), current value, c-N | A |
| 2843 | H_lc-22_AVG | 22. Harmonic (average value), current value, c-N | A |
| 2845 | H_lc-23_AVG | 23. Harmonic (average value), current value, c-N | A |
| 2847 | H_lc-24_AVG | 24. Harmonic (average value), current value, c-N | A |
| 2849 | H_lc-25_AVG | 25. Harmonic (average value), current value, c-N | A |
| 2851 | H_lc-26_AVG | 26. Harmonic (average value), current value, c-N | A |
| 2853 | H_lc-27_AVG | 27. Harmonic (average value), current value, c-N | A |
| 2855 | H_lc-28_AVG | 28. Harmonic (average value), current value, c-N | A |
| 2857 | H_lc-29_AVG | 29. Harmonic (average value), current value, c-N | A |
| 2859 | H_lc-30_AVG | 30. Harmonic (average value), current value, c-N | A |
| 2861 | H_lc-31_AVG | 31. Harmonic (average value), current value, c-N | A |
| 2863 | H_lc-32_AVG | 32. Harmonic (average value), current value, c-N | A |
| 2865 | H_lc-33_AVG | 33. Harmonic (average value), current value, c-N | A |
| 2867 | H_lc-34_AVG | 34. Harmonic (average value), current value, c-N | A |
| 2869 | H_lc-35_AVG | 35. Harmonic (average value), current value, c-N | A |
| 2871 | H_lc-36_AVG | 36. Harmonic (average value), current value, c-N | A |
| 2873 | H_lc-37_AVG | 37. Harmonic (average value), current value, c-N | A |
| 2875 | H_lc-38_AVG | 38. Harmonic (average value), current value, c-N | A |
| 2877 | H_lc-39_AVG | 39. Harmonic (average value), current value, c-N | A |
| 2879 | H_lc-40_AVG | 40. Harmonic (average value), current value, c-N | A |

1.2.6.22 Registers 3001 to 3280: PQ Calculation for Maximum Harmonic – Current Values

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

The data are calculated within the parameterized time (for example 30 s, 1 min etc.).

Data type: Measured value

Table 1-28 Registers 3001 to 3280: PQ Calculation for Harmonics (Maximum Values) – Current Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 3001 | H_Ia-1_MAX | 1. Harmonic (maximum value), current value, a-N (Basic wave) | A |
| 3003 | H_Ia-2_MAX | 2. Harmonic (maximum value), current value, a-N | A |
| 3005 | H_Ia-3_MAX | 3. Harmonic (maximum value), current value, a-N | A |
| 3007 | H_Ia-4_MAX | 4. Harmonic (maximum value), current value, a-N | A |
| 3009 | H_Ia-5_MAX | 5. Harmonic (maximum value), current value, a-N | A |
| 3011 | H_Ia-6_MAX | 6. Harmonic (maximum value), current value, a-N | A |
| 3013 | H_Ia-7_MAX | 7. Harmonic (maximum value), current value, a-N | A |
| 3015 | H_Ia-8_MAX | 8. Harmonic (maximum value), current value, a-N | A |
| 3017 | H_Ia-9_MAX | 9. Harmonic (maximum value), current value, a-N | A |
| 3019 | H_Ia-10_MAX | 10. Harmonic (maximum value), current value, a-N | A |
| 3021 | H_Ia-11_MAX | 11. Harmonic (maximum value), current value, a-N | A |
| 3023 | H_Ia-12_MAX | 12. Harmonic (maximum value), current value, a-N | A |
| 3025 | H_Ia-13_MAX | 13. Harmonic (maximum value), current value, a-N | A |
| 3027 | H_Ia-14_MAX | 14. Harmonic (maximum value), current value, a-N | A |
| 3029 | H_Ia-15_MAX | 15. Harmonic (maximum value), current value, a-N | A |
| 3031 | H_Ia-16_MAX | 16. Harmonic (maximum value), current value, a-N | A |
| 3033 | H_Ia-17_MAX | 17. Harmonic (maximum value), current value, a-N | A |
| 3035 | H_Ia-18_MAX | 18. Harmonic (maximum value), current value, a-N | A |
| 3037 | H_Ia-19_MAX | 19. Harmonic (maximum value), current value, a-N | A |
| 3039 | H_Ia-20_MAX | 20. Harmonic (maximum value), current value, a-N | A |
| 3041 | H_Ia-21_MAX | 21. Harmonic (maximum value), current value, a-N | A |

Table 1-28 Registers 3001 to 3280: PQ Calculation for Harmonics (Maximum Values) – Current Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|---|------|
| 3043 | H_la-22_MAX | 22. Harmonic (maximum value), current value, a-N | A |
| 3045 | H_la-23_MAX | 23. Harmonic (maximum value), current value, a-N | A |
| 3047 | H_la-24_MAX | 24. Harmonic (maximum value), current value, a-N | A |
| 3049 | H_la-25_MAX | 25. Harmonic (maximum value), current value, a-N | A |
| 3051 | H_la-26_MAX | 26. Harmonic (maximum value), current value, a-N | A |
| 3053 | H_la-27_MAX | 27. Harmonic (maximum value), current value, a-N | A |
| 3055 | H_la-28_MAX | 28. Harmonic (maximum value), current value, a-N | A |
| 3057 | H_la-29_MAX | 29. Harmonic (maximum value), current value, a-N | A |
| 3059 | H_la-30_MAX | 30. Harmonic (maximum value), current value, a-N | A |
| 3061 | H_la-31_MAX | 31. Harmonic (maximum value), current value, a-N | A |
| 3063 | H_la-32_MAX | 32. Harmonic (maximum value), current value, a-N | A |
| 3065 | H_la-33_MAX | 33. Harmonic (maximum value), current value, a-N | A |
| 3067 | H_la-34_MAX | 34. Harmonic (maximum value), current value, a-N | A |
| 3069 | H_la-35_MAX | 35. Harmonic (maximum value), current value, a-N | A |
| 3071 | H_la-36_MAX | 36. Harmonic (maximum value), current value, a-N | A |
| 3073 | H_la-37_MAX | 37. Harmonic (maximum value), current value, a-N | A |
| 3075 | H_la-38_MAX | 38. Harmonic (maximum value), current value, a-N | A |
| 3077 | H_la-39_MAX | 39. Harmonic (maximum value), current value, a-N | A |
| 3079 | H_la-40_MAX | 40. Harmonic (maximum value), current value, a-N | A |
| 3101 | H_lb-1_MAX | 1. Harmonic (maximum value), current value, b-N (Basic wave) | A |
| 3103 | H_lb-2_MAX | 2. Harmonic (maximum value), current value, b-N | A |
| 3105 | H_lb-3_MAX | 3. Harmonic (maximum value), current value, b-N | A |
| 3107 | H_lb-4_MAX | 4. Harmonic (maximum value), current value, b-N | A |
| 3109 | H_lb-5_MAX | 5. Harmonic (maximum value), current value, b-N | A |
| 3111 | H_lb-6_MAX | 6. Harmonic (maximum value), current value, b-N | A |

Table 1-28 Registers 3001 to 3280: PQ Calculation for Harmonics (Maximum Values) – Current Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 3113 | H_Ib-7_MAX | 7. Harmonic (maximum value), current value, b-N | A |
| 3115 | H_Ib-8_MAX | 8. Harmonic (maximum value), current value, b-N | A |
| 3117 | H_Ib-9_MAX | 9. Harmonic (maximum value), current value, b-N | A |
| 3119 | H_Ib-10_MAX | 10. Harmonic (maximum value), current value, b-N | A |
| 3121 | H_Ib-11_MAX | 11. Harmonic (maximum value), current value, b-N | A |
| 3123 | H_Ib-12_MAX | 12. Harmonic (maximum value), current value, b-N | A |
| 3125 | H_Ib-13_MAX | 13. Harmonic (maximum value), current value, b-N | A |
| 3127 | H_Ib-14_MAX | 14. Harmonic (maximum value), current value, b-N | A |
| 3129 | H_Ib-15_MAX | 15. Harmonic (maximum value), current value, b-N | A |
| 3131 | H_Ib-16_MAX | 16. Harmonic (maximum value), current value, b-N | A |
| 3133 | H_Ib-17_MAX | 17. Harmonic (maximum value), current value, b-N | A |
| 3135 | H_Ib-18_MAX | 18. Harmonic (maximum value), current value, b-N | A |
| 3137 | H_Ib-19_MAX | 19. Harmonic (maximum value), current value, b-N | A |
| 3139 | H_Ib-20_MAX | 20. Harmonic (maximum value), current value, b-N | A |
| 3141 | H_Ib-21_MAX | 21. Harmonic (maximum value), current value, b-N | A |
| 3143 | H_Ib-22_MAX | 22. Harmonic (maximum value), current value, b-N | A |
| 3145 | H_Ib-23_MAX | 23. Harmonic (maximum value), current value, b-N | A |
| 3147 | H_Ib-24_MAX | 24. Harmonic (maximum value), current value, b-N | A |
| 3149 | H_Ib-25_MAX | 25. Harmonic (maximum value), current value, b-N | A |
| 3151 | H_Ib-26_MAX | 26. Harmonic (maximum value), current value, b-N | A |
| 3153 | H_Ib-27_MAX | 27. Harmonic (maximum value), current value, b-N | A |
| 3155 | H_Ib-28_MAX | 28. Harmonic (maximum value), current value, b-N | A |
| 3157 | H_Ib-29_MAX | 29. Harmonic (maximum value), current value, b-N | A |
| 3159 | H_Ib-30_MAX | 30. Harmonic (maximum value), current value, b-N | A |
| 3161 | H_Ib-31_MAX | 31. Harmonic (maximum value), current value, b-N | A |
| 3163 | H_Ib-32_MAX | 32. Harmonic (maximum value), current value, b-N | A |

Table 1-28 Registers 3001 to 3280: PQ Calculation for Harmonics (Maximum Values) – Current Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|---|------|
| 3165 | H_lb-33_MAX | 33. Harmonic (maximum value), current value, b-N | A |
| 3167 | H_lb-34_MAX | 34. Harmonic (maximum value), current value, b-N | A |
| 3169 | H_lb-35_MAX | 35. Harmonic (maximum value), current value, b-N | A |
| 3171 | H_lb-36_MAX | 36. Harmonic (maximum value), current value, b-N | A |
| 3173 | H_lb-37_MAX | 37. Harmonic (maximum value), current value, b-N | A |
| 3175 | H_lb-38_MAX | 38. Harmonic (maximum value), current value, b-N | A |
| 3177 | H_lb-39_MAX | 39. Harmonic (maximum value), current value, b-N | A |
| 3179 | H_lb-40_MAX | 40. Harmonic (maximum value), current value, b-N | A |
| 3201 | H_lc-1_MAX | 1. Harmonic (maximum value), current value, c-N (Basic wave) | A |
| 3203 | H_lc-2_MAX | 2. Harmonic (maximum value), current value, c-N | A |
| 3205 | H_lc-3_MAX | 3. Harmonic (maximum value), current value, c-N | A |
| 3207 | H_lc-4_MAX | 4. Harmonic (maximum value), current value, c-N | A |
| 3209 | H_lc-5_MAX | 5. Harmonic (maximum value), current value, c-N | A |
| 3211 | H_lc-6_MAX | 6. Harmonic (maximum value), current value, c-N | A |
| 3213 | H_lc-7_MAX | 7. Harmonic (maximum value), current value, c-N | A |
| 3215 | H_lc-8_MAX | 8. Harmonic (maximum value), current value, c-N | A |
| 3217 | H_lc-9_MAX | 9. Harmonic (maximum value), current value, c-N | A |
| 3219 | H_lc-10_MAX | 10. Harmonic (maximum value), current value, c-N | A |
| 3221 | H_lc-11_MAX | 11. Harmonic (maximum value), current value, c-N | A |
| 3223 | H_lc-12_MAX | 12. Harmonic (maximum value), current value, c-N | A |
| 3225 | H_lc-13_MAX | 13. Harmonic (maximum value), current value, c-N | A |
| 3227 | H_lc-14_MAX | 14. Harmonic (maximum value), current value, c-N | A |
| 3229 | H_lc-15_MAX | 15. Harmonic (maximum value), current value, c-N | A |
| 3231 | H_lc-16_MAX | 16. Harmonic (maximum value), current value, c-N | A |
| 3233 | H_lc-17_MAX | 17. Harmonic (maximum value), current value, c-N | A |

Table 1-28 Registers 3001 to 3280: PQ Calculation for Harmonics (Maximum Values) – Current Values

| Register | Type of Information | Remark | Unit |
|----------|---------------------|--|------|
| 3235 | H_Ic-18_MAX | 18. Harmonic (maximum value), current value, c-N | A |
| 3237 | H_Ic-19_MAX | 19. Harmonic (maximum value), current value, c-N | A |
| 3239 | H_Ic-20_MAX | 20. Harmonic (maximum value), current value, c-N | A |
| 3241 | H_Ic-21_MAX | 21. Harmonic (maximum value), current value, c-N | A |
| 3243 | H_Ic-22_MAX | 22. Harmonic (maximum value), current value, c-N | A |
| 3245 | H_Ic-23_MAX | 23. Harmonic (maximum value), current value, c-N | A |
| 3247 | H_Ic-24_MAX | 24. Harmonic (maximum value), current value, c-N | A |
| 3249 | H_Ic-25_MAX | 25. Harmonic (maximum value), current value, c-N | A |
| 3251 | H_Ic-26_MAX | 26. Harmonic (maximum value), current value, c-N | A |
| 3253 | H_Ic-27_MAX | 27. Harmonic (maximum value), current value, c-N | A |
| 3255 | H_Ic-28_MAX | 28. Harmonic (maximum value), current value, c-N | A |
| 3257 | H_Ic-29_MAX | 29. Harmonic (maximum value), current value, c-N | A |
| 3259 | H_Ic-30_MAX | 30. Harmonic (maximum value), current value, c-N | A |
| 3261 | H_Ic-31_MAX | 31. Harmonic (maximum value), current value, c-N | A |
| 3263 | H_Ic-32_MAX | 32. Harmonic (maximum value), current value, c-N | A |
| 3265 | H_Ic-33_MAX | 33. Harmonic (maximum value), current value, c-N | A |
| 3267 | H_Ic-34_MAX | 34. Harmonic (maximum value), current value, c-N | A |
| 3269 | H_Ic-35_MAX | 35. Harmonic (maximum value), current value, c-N | A |
| 3271 | H_Ic-36_MAX | 36. Harmonic (maximum value), current value, c-N | A |
| 3273 | H_Ic-37_MAX | 37. Harmonic (maximum value), current value, c-N | A |
| 3275 | H_Ic-38_MAX | 38. Harmonic (maximum value), current value, c-N | A |
| 3277 | H_Ic-39_MAX | 39. Harmonic (maximum value), current value, c-N | A |
| 3279 | H_Ic-40_MAX | 40. Harmonic (maximum value), current value, c-N | A |

1.2.6.23 Register 5001 to 5099: Latest 10 Dips

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Data type: Measured value

Table 1-29 Register 5001 to 5099: Latest 10 Dips

| Register | Type of Information | Unit | Remark |
|--------------|-----------------------------|------|--|
| 5001 | Milliseconds | | Start time of dip Data format see chapter 1.2.5.2 |
| 5002 | Hours/minutes | | |
| 5003 | Month/day | | |
| 5004 | Time status/year | | |
| 5005 to 5006 | Voltage dip 1 | V | Minimum voltage value during dip 1 |
| 5007 to 5008 | Voltage dip 1 time duration | s | Dip 1 time duration |
| 5009 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5011 | Milliseconds | | Start time of dip Data format see chapter 1.2.5.2 |
| 5012 | Hours/minutes | | |
| 5013 | Month/day | | |
| 5014 | Time status/year | | |
| 5015 to 5016 | Voltage dip 2 | V | Minimum voltage value during dip 2 |
| 5017 to 5018 | Voltage dip 2 time duration | s | Dip 2 time duration |
| 5019 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5021 | Milliseconds | | Start time of dip Data format see chapter 1.2.5.2 |
| 5022 | Hours/minutes | | |
| 5023 | Month/day | | |
| 5024 | Time status/year | | |
| 5025 to 5026 | Voltage dip 3 | V | Minimum voltage value during dip 3 |

Table 1-29 Register 5001 to 5099: Latest 10 Dips (cont.)

| Register | Type of Information | Unit | Remark |
|--------------|-----------------------------|--|--|
| 5027 to 5028 | Voltage dip 3 time duration | s | Dip 3 time duration |
| 5029 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5031 | Milliseconds | Start time of dip Data format see chapter 1.2.5.2 | |
| 5032 | Hours/minutes | | |
| 5033 | Month/day | | |
| 5034 | Time status/year | | |
| 5035 to 5036 | Voltage dip 4 | V | Minimum voltage value during dip 4 |
| 5037 to 5038 | Voltage dip 4 time duration | s | Dip 4 time duration |
| 5039 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5041 | Milliseconds | Start time of dip Data format see chapter 1.2.5.2 | |
| 5042 | Hours/minutes | | |
| 5043 | Month/day | | |
| 5044 | Time status/year | | |
| 5045 to 5046 | Voltage dip 5 | V | Minimum voltage value during dip 5 |
| 5047 to 5048 | Voltage dip 5 time duration | s | Dip 5 time duration |
| 5049 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5051 | Milliseconds | Start time of dip Data format see chapter 1.2.5.2 | |
| 5052 | Hours/minutes | | |
| 5053 | Month/day | | |
| 5054 | Time status/year | | |

Table 1-29 Register 5001 to 5099: Latest 10 Dips (cont.)

| Register | Type of Information | Unit | Remark |
|--------------|-----------------------------|--|--|
| 5055 to 5056 | Voltage dip 6 | V | Minimum voltage value during dip 6 |
| 5057 to 5058 | Voltage dip 6 time duration | s | Dip 6 time duration |
| 5059 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5061 | Milliseconds | Start time of dip Data format see chapter 1.2.5.2 | |
| 5062 | Hours/minutes | | |
| 5063 | Month/day | | |
| 5064 | Time status/year | | |
| 5065 to 5066 | Voltage dip 7 | V | Minimum voltage value during dip 7 |
| 5067 to 5068 | Voltage dip 7 time duration | s | Dip 7 time duration |
| 5069 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5071 | Milliseconds | Start time of dip Data format see chapter 1.2.5.2 | |
| 5072 | Hours/minutes | | |
| 5073 | Month/day | | |
| 5074 | Time status/year | | |
| 5075 to 5076 | Voltage dip 8 | V | Minimum voltage value during dip 8 |
| 5077 to 5078 | Voltage dip 8 time duration | s | Dip 8 time duration |
| 5079 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |

Table 1-29 Register 5001 to 5099: Latest 10 Dips (cont.)

| Register | Type of Information | Unit | Remark |
|--------------|------------------------------|--|--|
| 5081 | Milliseconds | Start time of dip Data format see chapter 1.2.5.2 | |
| 5082 | Hours/minutes | | |
| 5083 | Month/day | | |
| 5084 | Time status/year | | |
| 5085 to 5086 | Voltage dip 9 | V | Minimum voltage value during dip 9 |
| 5087 to 5088 | Voltage dip 9 time duration | s | Dip 9 time duration |
| 5089 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5091 | Milliseconds | Start time of dip Data format see chapter 1.2.5.2 | |
| 5092 | Hours/minutes | | |
| 5093 | Month/day | | |
| 5094 | Time status/year | | |
| 5095 to 5096 | Voltage dip 10 | V | Minimum voltage value during dip 10 |
| 5097 to 5098 | Voltage dip 10 time duration | s | Dip 10 time duration |
| 5099 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |

1.2.6.24 Register 5201 to 5299: Latest 10 Swells

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Data type: Measured value

Table 1-30 Register 5201 to 5299: Latest 10 Swells

| Register | Type of Information | Unit | Remark |
|--------------|-------------------------------|------|--|
| 5201 | Milliseconds | | Start time of swell Data format see chapter 1.2.5.2 |
| 5202 | Hours/minutes | | |
| 5203 | Month/day | | |
| 5204 | Time status/year | | |
| 5205 to 5206 | Voltage swell 1 | V | Maximum voltage value during swell 1 |
| 5207 to 5208 | Voltage swell 1 time duration | s | Swell 1 time duration |
| 5209 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5211 | Milliseconds | | Start time of swell Data format see chapter 1.2.5.2 |
| 5212 | Hours/minutes | | |
| 5213 | Month/day | | |
| 5214 | Time status/year | | |
| 5215 to 5216 | Voltage swell 2 | V | Maximum voltage value during swell 2 |
| 5217 to 5218 | Voltage swell 2 time duration | s | Swell 2 time duration |
| 5219 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5221 | Milliseconds | | Start time of swell Data format see chapter 1.2.5.2 |
| 5222 | Hours/minutes | | |
| 5223 | Month/day | | |
| 5224 | Time status/year | | |
| 5225 to 5226 | Voltage swell 3 | V | Maximum voltage value during swell 3 |

Table 1-30 Register 5201 to 5299: Latest 10 Swells (cont.)

| Register | Type of Information | Unit | Remark |
|--------------|-------------------------------|--|--|
| 5227 to 5228 | Voltage swell 3 time duration | s | Swell 3 time duration |
| 5229 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5231 | Milliseconds | Start time of swell Data format see chapter 1.2.5.2 | |
| 5232 | Hours/minutes | | |
| 5233 | Month/day | | |
| 5234 | Time status/year | | |
| 5235 to 5236 | Voltage swell 4 | V | Maximum voltage value during swell 4 |
| 5237 to 5238 | Voltage swell 4 time duration | s | Swell 4 time duration |
| 5239 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5241 | Milliseconds | Start time of swell Data format see chapter 1.2.5.2 | |
| 5242 | Hours/minutes | | |
| 5243 | Month/day | | |
| 5244 | Time status/year | | |
| 5245 to 5246 | Voltage swell 5 | V | Maximum voltage value during swell 5 |
| 5247 to 5248 | Voltage swell 5 time duration | s | Swell 5 time duration |
| 5249 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5251 | Milliseconds | Start time of swell Data format see chapter 1.2.5.2 | |
| 5252 | Hours/minutes | | |
| 5253 | Month/day | | |
| 5254 | Time status/year | | |

Table 1-30 Register 5201 to 5299: Latest 10 Swells (cont.)

| Register | Type of Information | Unit | Remark |
|--------------|-------------------------------|--|--|
| 5255 to 5256 | Voltage swell 6 | V | Maximum voltage value during swell 6 |
| 5257 to 5258 | Voltage swell 6 time duration | s | Swell 6 time duration |
| 5259 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5261 | Milliseconds | Start time of swell Data format see chapter 1.2.5.2 | |
| 5262 | Hours/minutes | | |
| 5263 | Month/day | | |
| 5264 | Time status/year | | |
| 5265 to 5266 | Voltage swell 7 | V | Maximum voltage value during swell 7 |
| 5267 to 5268 | Voltage swell 7 time duration | s | Swell 7 time duration |
| 5269 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5271 | Milliseconds | Start time of swell Data format see chapter 1.2.5.2 | |
| 5272 | Hours/minutes | | |
| 5273 | Month/day | | |
| 5274 | Time status/year | | |
| 5275 to 5276 | Voltage swell 8 | V | Maximum voltage value during swell 8 |
| 5277 to 5278 | Voltage swell 8 time duration | s | Swell 8 time duration |
| 5279 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |

Table 1-30 Register 5201 to 5299: Latest 10 Swells (cont.)

| Register | Type of Information | Unit | Remark |
|--------------|--------------------------------|---------------------|--|
| 5281 | Milliseconds | Start time of swell | Data format see chapter 1.2.5.2 |
| 5282 | Hours/minutes | | |
| 5283 | Month/day | | |
| 5284 | Time status/year | | |
| 5285 to 5286 | Voltage swell 9 | V | Maximum voltage value during swell 9 |
| 5287 to 5288 | Voltage swell 9 time duration | s | Swell 9 time duration |
| 5289 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5291 | Milliseconds | Start time of swell | Data format see chapter 1.2.5.2 |
| 5292 | Hours/minutes | | |
| 5293 | Month/day | | |
| 5294 | Time status/year | | |
| 5295 to 5296 | Voltage swell 10 | V | Maximum voltage value during swell 10 |
| 5297 to 5298 | Voltage swell 10 time duration | s | Swell 10 time duration |
| 5299 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |

1.2.6.25 Register 5401 to 5499: Latest 10 Voltage Interrupts

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

Data type: Measured value

Table 1-31 Register 5401 to 5499: Latest 10 Voltage Interrupts

| Register | Type of Information | Unit | Remark |
|--------------|-----------------------------------|------|---|
| 5401 | Milliseconds | | Start time of interrupt Data format see chapter 1.2.5.2 |
| 5402 | Hours/minutes | | |
| 5403 | Month/day | | |
| 5404 | Time status/year | | |
| 5405 to 5406 | Voltage interrupt 1 | V | Minimum voltage value during interrupt 1 |
| 5407 to 5408 | Voltage interrupt 1 time duration | s | Interrupt 1 time duration |
| 5409 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5411 | Milliseconds | | Start time of interrupt Data format see chapter 1.2.5.2 |
| 5412 | Hours/minutes | | |
| 5413 | Month/day | | |
| 5414 | Time status/year | | |
| 5415 to 5416 | Voltage interrupt 2 | V | Minimum voltage value during interrupt 2 |
| 5417 to 5418 | Voltage interrupt 2 time duration | s | Interrupt 2 time duration |
| 5419 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5421 | Milliseconds | | Start time of interrupt Data format see chapter 1.2.5.2 |
| 5422 | Hours/minutes | | |
| 5423 | Month/day | | |
| 5424 | Time status/year | | |

Table 1-31 Register 5401 to 5499: Latest 10 Voltage Interrupts (cont.)

| Register | Type of Information | Unit | Remark |
|--------------|-----------------------------------|--|---|
| 5425 to 5426 | Voltage interrupt 3 | V | Minimum voltage value during interrupt 3 |
| 5427 to 5428 | Voltage interrupt 3 time duration | s | Interrupt 3 time duration |
| 5429 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5431 | Milliseconds | Start time of interrupt Data format see chapter 1.2.5.2 | |
| 5432 | Hours/minutes | | |
| 5433 | Month/day | | |
| 5434 | Time status/year | | |
| 5435 to 5436 | Voltage interrupt 4 | V | Minimum voltage value during interrupt 4 |
| 5437 to 5438 | Voltage interrupt 4 time duration | s | Interrupt 4 time duration |
| 5439 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5441 | Milliseconds | Start time of interrupt Data format see chapter 1.2.5.2 | |
| 5442 | Hours/minutes | | |
| 5443 | Month/day | | |
| 5444 | Time status/year | | |
| 5445 to 5446 | Voltage interrupt 5 | V | Minimum voltage value during interrupt 5 |
| 5447 to 5448 | Voltage interrupt 5 time duration | s | Interrupt 5 time duration |
| 5449 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |

Table 1-31 Register 5401 to 5499: Latest 10 Voltage Interrupts (cont.)

| Register | Type of Information | Unit | Remark |
|--------------|-----------------------------------|------|---|
| 5451 | Milliseconds | | Start time of interrupt Data format see chapter 1.2.5.2 |
| 5452 | Hours/minutes | | |
| 5453 | Month/day | | |
| 5454 | Time status/year | | |
| 5455 to 5456 | Voltage interrupt 6 | V | Minimum voltage value during interrupt 6 |
| 5457 to 5458 | Voltage interrupt 6 time duration | s | Interrupt 6 time duration |
| 5459 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5461 | Milliseconds | | Start time of interrupt Data format see chapter 1.2.5.2 |
| 5462 | Hours/minutes | | |
| 5463 | Month/day | | |
| 5464 | Time status/year | | |
| 5465 to 5466 | Voltage interrupt 7 | V | Minimum voltage value during interrupt 7 |
| 5467 to 5468 | Voltage interrupt 7 time duration | s | Interrupt 7 time duration |
| 5469 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5471 | Milliseconds | | Start time of interrupt Data format see chapter 1.2.5.2 |
| 5472 | Hours/minutes | | |
| 5473 | Month/day | | |
| 5474 | Time status/year | | |
| 5475 to 5476 | Voltage interrupt 8 | V | Minimum voltage value during interrupt 8 |
| 5477 to 5478 | Voltage interrupt 8 time duration | s | Interrupt 8 time duration |

Table 1-31 Register 5401 to 5499: Latest 10 Voltage Interrupts (cont.)

| Register | Type of Information | Unit | Remark |
|--------------|------------------------------------|--|--|
| 5479 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5481 | Milliseconds | Start time of interrupt Data format see chapter 1.2.5.2 | |
| 5482 | Hours/minutes | | |
| 5483 | Month/day | | |
| 5484 | Time status/year | | |
| 5485 to 5486 | Voltage interrupt 9 | V | Minimum voltage value during interrupt 9 |
| 5487 to 5488 | Voltage interrupt 9 time duration | s | Interrupt 9 time duration |
| 5489 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |
| 5491 | Milliseconds | Start time of interrupt Data format see chapter 1.2.5.2 | |
| 5492 | Hours/minutes | | |
| 5493 | Month/day | | |
| 5494 | Time status/year | | |
| 5495 to 5496 | Voltage interrupt 10 | V | Minimum voltage value during interrupt 10 |
| 5497 to 5498 | Voltage interrupt 10 time duration | s | Interrupt 10 time duration |
| 5499 | Influenced phase | - | Related phases bit 0: Va, bit 1: Vb, bit 2: Vc, bit 3: Vab, bit 4: Vbc, bit 5: Vca if any bit =1 means corresponding phase is influenced |

1.2.6.26 Register 6001 to 6004: Number of PQ Events

These registers are write-protected. A write attempt will be rejected with exception code 03 (ILLEGAL_DATA_VALUE).

For more information on PQ events, see Chapter 4 of the Device Manual.

Table 1-32 Register 6001 to 6004: Number of PQ Events

| Register | Type of Information | Remark |
|--------------|---------------------|--|
| 6001 to 6002 | PQ_Event_Number | Total number of PQ events |
| 6003 to 6004 | PQ_Event_Number | Number of PQ events since last polling |

1.2.7 Modbus TCP Diagnosis

The diagnostics for Modbus TCP allows analyzing the parameters and communication as well as resetting the diagnostics counters. For more information, see the SENTRON PAC5100/5200 device manual, chapter 7.5.5 Configuration of the Device.

SIEMENS SENTRON PAC5200

Information Configure Value View and Evaluation Maintenance

Maintenance

- Firmware upload
- Format SD card
- AC Calibration
- ▼ Presets
- Counters
- Date/time
- Min/Max Values
- Events
- ▼ Message Logs
- Operational log
- Error log
- ▼ Diagnosis
- Modbus

Maintenance ► Diagnosis ► Modbus

▼ **Modbus TCP**

| Parameter | Standard server | User-port server |
|--------------------------------|-----------------|------------------|
| Port number | 502 | 10000 |
| Maximum connections | 4 | 0 |
| Used connections | 0 | 0 |
| Connection overflows | 0 | 0 |
| Access rights | Full | Full |
| Communication supervision time | 60000 ms | 60000 ms |

| Parameter | Connection #1 | Connection #2 | Connection #3 | Connection #4 |
|--------------------------|--------------------|--------------------|---------------|---------------|
| Server port | 502 | 502 | 0 | 0 |
| Client IP:Port | 192.168.0.175:2297 | 192.168.0.175:2298 | 0.0.0.0:0 | 0.0.0.0:0 |
| Received bytes | 6921 | 1629 | 0 | 0 |
| Sent bytes | 49044 | 9795 | 0 | 0 |
| Good messages | 567 | 126 | 0 | 0 |
| MBAP header errors | 0 | 0 | 0 | 0 |
| Exception responses | 0 | 0 | 0 | 0 |
| Access rights violations | 0 | 0 | 0 | 0 |

Figure 1-3 Modbus TCP Diagnosis

Parameter for Standard Server and User-port Server

- Port number: Standard port 502 and configured user port
- Maximum connections:
 - For user port number 502: 4 connections via standard port 502
 - For other user port numbers: 2 connections via standard port 502 and 2 connections via the user port
- Used connections: Number of connections that are actually used
- Connection overflows:
 - Counter of the attempts to establish more connections than allowed;
 - Number of allowed connection attempts:
 - For user port number 502: ≥ 5 connection attempts via standard port 502
 - For other user port numbers: ≥ 3 connection attempts via standard port 502 and/or ≥ 3 connection attempts via user port
- Access rights: Factory setting: Full
- Communication supervision time: Factory setting: 60 000 ms

Parameter of Connections

- Server port: Server port number of the current connection in the respective column; if **0** is displayed, the connection is inactive or down
- Client IP:Port: Last or current IP address and port number of the client
- Received bytes: Total number of bytes received by the TCP port
- Sent bytes: Total number of bytes sent to the TCP port
- Good messages: Total number of messages received that were detected as valid Modbus messages
- MBAP header errors: Error in the MBAP header: incorrect protocol ID or implausible length of data
- Exception responses: Counters of the transmitted exception response messages (see chapter 1.2.2)
- Access rights violations: Total number of write accesses received if the parameter **Access rights for port xxx** is set to **Read only** of the associated TCP port (for example 502) in the **Communication Ethernet** input/output window. For more information, see the device manual, chapter Operation - Ethernet Communication)

Glossary

A

| | |
|-----|---|
| AC | A lternating C urrent |
| ARP | A ddress R esolution P rotocol: Network protocol |

B

| | |
|-------------------|--|
| Big-Endian format | The most significant byte is stored first, that is at the memory location with the lowest address. |
| Broadcast message | Message in the network where data packets are transmitted to all devices on the network from one point |

C

| | |
|-----------|--|
| CRC error | C yclic R edundancy C heck: The cyclic redundancy check is a method of determining a test value for data (for example for data transmission in computer networks) with the purpose to detect errors during the transmission or duplication of data. |
|-----------|--|

D

| | |
|------|--|
| DC | D irect C urrent |
| DHCP | D ynamic H ost C onfiguration P rotocol enables the network configuration to be assigned to the devices by a DHCP server |
| DST | D aylight S aving T ime |

E

| | |
|----------|---|
| Ethernet | Cable-based data network technology for local data networks |
|----------|---|

F

| | |
|----|---|
| FW | F irmware: Program code for execution in a microcontroller |
|----|---|

G

| | |
|---------|--|
| Gateway | Enables networks based on different protocols to communicate with each other |
|---------|--|

H

| | |
|------------------|--|
| Holding register | Area for representing data in Modbus communication |
|------------------|--|

I

| | |
|------------|---|
| ICD file | IED Capability Description: Contains the standardized description of the device configuration |
| IED | Intelligent Electronic Device |
| +Inf | Stands for <i>Infinity</i> and denotes a counter overflow. Extremely large number or infinitely positive number |
| IP | Internet Protocol |
| IP address | Addresses in computer networks based on the Internet protocol |

K

| | |
|-----------|---|
| KeepAlive | <p>KeepAlive on TCP level is a feature intended to verify the availability and functioning of the communication partner (client) and to maintain a TCP network link if the network is inactive.</p> <p>The server sends KeepAlive messages (TCP packets without data) to the client in regular intervals (KeepAlive time) while the network is inactive, and the client responds to these messages.</p> <p>If the client does not respond to a KeepAlive message, the server assumes that the link is down or the client is inactive and closes the TCP link.</p> |
|-----------|---|

L

| | |
|-----------------|--|
| LED | Light-Emitting Diode |
| Limit violation | A value exceeding or falling under a parameterized limiting value. |
| LSB | Least Significant Bit |

M

| | |
|-------------|--|
| MAC-Address | Media Access Control address: Hardware address that clearly identifies the device on the network. |
| MBAP | Modbus Application Protocol |
| MBAP Header | Header of a Modbus TCP message consisting of these 4 parts: Transaction identifier (2 bytes), protocol identifier (2 bytes), length (2 bytes), unit identifier (1 byte). |
| Modbus | The Modbus protocol is a communication protocol based on a client-server architecture. |
| Modbus TCP | Modbus Transmission Control Protocol: Modbus protocol type for transmitting data as TCP/IP packets; TCP port 502 is reserved for Modbus TCP. |
| MSB | Most Significant Bit |

N

| | |
|-----|---|
| NaN | Not a Number means "invalid": Result of an invalid computing operation |
| NTP | Network Time Protocol: Standard for synchronizing clocks in computer systems using packet-based communication networks |

R

RJ45 Ethernet plug connector

RTC **Real-Time Clock**

S

Server Sends data upon request by the client

SNMP **Simple Network Management Protocol**: Serves for monitoring and controlling network elements of a central station

SNTP **Simple Network Time Protocol**: Simplified version of the NTP

SW **Software**: Program executed on a computer

STP **Shielded twisted-pair** is the cable for 100Base-T (Ethernet)

Subnet mask Bit mask in the network protocol that defines how many IP addresses the computer network encompasses. Together with the IP address of a device, the subnet mask defines which IP addresses the device searches in its own network and which IP addresses it tries to reach via routers in other networks.

T

TCP/IP **Transmission Control Protocol/Internet Protocol**: Family of network protocols

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