

Power Analyser

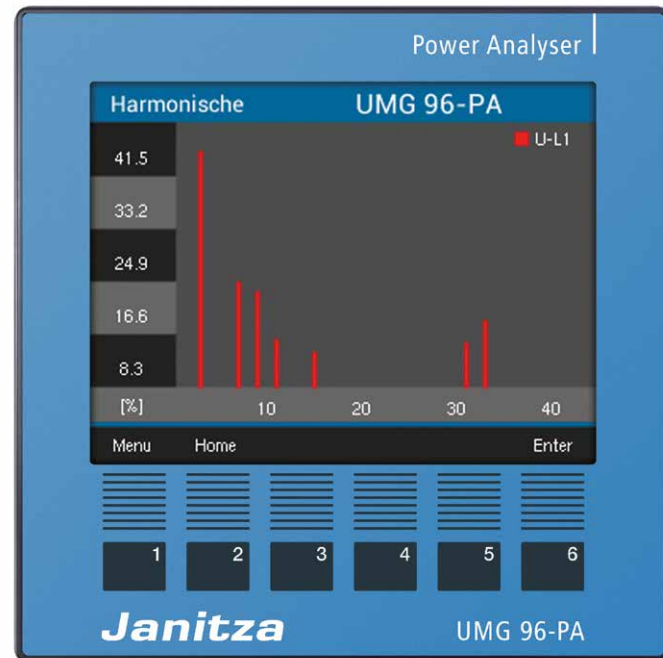
UMG 96-PA

UMG 96-PA^{MID}

Firmware version 2.0 an higher

UMG 96-PQ series

Modbus-address list and Formulary



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Modbus

Modbus-Funktionen

Das UMG 96-PA unterstützt als Slave folgende Modbus-Funktionen:

03 Read Holding Registers

Reads the binary contents of holding registers (4X references) in the slave.

04 Read Input Registers

Reads the binary contents of input registers (3X references) in the slave.

06 Preset Single Register

Presets a value into a single holding register (4X reference). When broadcast, the function presets the same register reference in all attached slaves.

16 (10Hex) Preset Multiple Registers

Presets values into a sequence of holding registers (4X references). When broadcast, the function presets the same register references in all attached slaves.

23 (17Hex) Read/Write 4X Registers

Performs a combination of one read and one write operation in a single Modbus transaction. The function can write new contents to a group of 4XXXX registers, and then return the contents of another group of 4XXXX registers. Broadcast is not supported.

Transfer parameters

The UMG 96-PA supports the following transfer parameters:

| | |
|----------------------|--|
| Baud rate | : 9600, 19200, 38400, 57600 and 11500 Baud |
| Data bits | : 8 |
| Parity | : none |
| Stop bits (UMG 96RM) | : 2 |
| Stop bits external | : 1 or 2 |

Byte sequence

The data in the modbus address list can be called up in the

- Big-Endian (high-Byte before low-Byte) and in the
- Little-Endian (low-byte before high-byte)

format.

The addresses described in this address list supply the data in the „Big-Endian“ format.

If you require the data in the „Little-Endian“ format, you must add the value 32768 to the address.

Update rate

The modbus register addresses are updated every 200 ms.

Measured values

- Measured values in the **short** format do not take into account the set transformer ratio, i.e. these measured values have to be multiplied by the corresponding transformer factor!
- Measured values in **float or integer format** take into account the corresponding transformer factors!

Number formats

| typeee | Size | Minimum | Maximum |
|--------|--------|-----------|------------|
| char | 8 bit | 0 | 255 |
| byte | 8 bit | -128 | 127 |
| short | 16 bit | -2^{15} | $2^{15}-1$ |
| ushort | 16 bit | 0 | $2^{16}-1$ |
| int | 32 bit | -2^{31} | $2^{31}-1$ |
| uint | 32 bit | 0 | $2^{32}-1$ |
| long64 | 64 bit | -2^{63} | $2^{63}-1$ |
| float | 32 bit | IEEE 754 | IEEE 754 |
| double | 64 bit | IEEE 754 | IEEE 754 |

Symbols and definitions

| | |
|------|---|
| N | Total number of sample points per period (For example, in a period of 20 ms) |
| k | Sample value or number of samples per period ($0 \leq k < N$) |
| p | Number or identification of the phase conductor ($p = 1, 2$ or 3) |
| ipk | Sample value k of the current of the phase conductor p |
| UpNk | Sample value k of the neutral voltage of the phase conductor p |
| Pp | Real power of the phase conductor p |

Explanations of the measured values

Measured value

- A measured value is a effective value which is formed over a period (measuring window) of 200ms.
- A measuring window is 10 periods in the 50 Hz network and 12 periods in the 60 Hz network.
- A measuring window has a start time and an end time.
- The resolution between the start time and end time is approximately 2 ns.
- The accuracy of the start time and end time depends on the accuracy of the internal clock.
(typically +/- 1 minute/month)
- In order to improve the accuracy of the internal clock, it is recommended that the clock in the device is compared with a time service and reset.

Mean value of measured value

- For each measured value, a sliding mean value is calculated over the selected averaging time.
- The mean value is calculated every 200 ms.
- You can take the possible averaging times from the table.

| n | Mean time / seconds |
|---|---------------------|
| 0 | 5 |
| 1 | 10 |
| 2 | 15 |
| 3 | 30 |
| 4 | 60 |
| 5 | 300 |
| 6 | 480 |
| 7 | 600 |
| 8 | 900 |

Max. value of measured value

- The *max. value of the measured value* is the largest measured value which has occurred since the last deletion.

Min. value of measured value

- The *min. value of the measured value* is the lowest measured value which has occurred since the last deletion.

Max. value of mean value

- The *max. value of the mean value* is the largest mean value which has occurred since the last deletion.

Nominal current, voltage, frequency

- The limit values for events and transients are set by the nominal value in percentage.

Nominal current I_{rated}

- The I_{rated} is the nominal current of the transformers and is required for calculation of the K-factor.

Peak value negative

- Highest negative sampling value from the last 200 ms measuring window..

Peak value positive

- Highest positive sampling value from the last 200 ms measuring window.

Crest factor

- The crest factor describes the relation between the peak value and effective value of a periodic quantity. It serves as a characteristic value for general description of the curve form of a periodic quantity. The distortion factor is another example of a quantity for characterization of the difference from the pure sinusoidal form.
- Example: A sinusoidal change voltage with an effective value of 230 V has a peak value of approx. 325 V. The crest factor is then $325 \text{ V} / 230 \text{ V} = 1.414$.

Effective value of the current for phase conductor p

$$I_p = \sqrt{\frac{1}{N} \cdot \sum_{k=0}^{N-1} i_{p_k}^2}$$

Effective value of neutral conductor current

$$I_N = \sqrt{\frac{1}{N} \cdot \sum_{k=0}^{N-1} (i_{1_k} + i_{2_k} + i_{3_k})^2}$$

Effective voltage L-N

$$U_{pN} = \sqrt{\frac{1}{N} \cdot \sum_{k=0}^{N-1} u_{pN_k}^2}$$

Effective voltage L-L

$$U_{pg} = \sqrt{\frac{1}{N} \cdot \sum_{k=0}^{N-1} (u_{gN_k} - u_{pN_k})^2}$$

Star connection voltage (vectorial)

$$U_{Stempunktspannung} = U_{1_{rms}} + U_{2_{rms}} + U_{3_{rms}}$$

Real power for phase conductor

$$P_p = \frac{1}{N} \cdot \sum_{k=0}^{N-1} (u_{pN_k} \cdot i_{p_k})$$

Apparent power for phase conductor

- Unsigned

$$S_p = U_{pN} \cdot I_p$$

Total apparent power (arithmetic) Sa

- Unsigned

$$S_A = S_1 + S_2 + S_3$$

Peak demand P_{max}

- T = Periodic time
- t_n = n-th interval time
- P_n = n-th Power measurement value
- N = Number of measuring intervals in the period T

$$P_{max} = \max\left(P_{max}; \frac{1}{T} \sum_{n=1}^N (t_n \cdot P_n)\right)$$

Order number of harmonics

xxx[0] = mains frequency (50 Hz/60 Hz)
 xxx[1] = 2nd harmonic (100 Hz/120 Hz)
 xxx[2] = 3rd harmonic (150 Hz/180 Hz)
 etc.

THD

- THD (Total Harmonic Distortion) is the distortion factor and provides the relation of the harmonic parts of an oscillation to the mains frequency.

Distortion factor THD (U) for the voltage

- M = 40 (UMG 604, UMG 508, UMG 96RM)
- M = 50 (UMG 605, UMG 511)
- fund corresponds to n=1

$$THD_U = \frac{1}{|U_{fund}|} \sqrt{\sum_{n=2}^M |U_{n.Harm}|^2}$$

Distortion factor THD (I) for the current

- M = 40 (UMG 604, UMG 508, UMG 96RM)
- M = 50 (UMG 605, UMG 511)
- fund corresponds to n=1

$$THD_I = \frac{1}{|I_{fund}|} \sqrt{\sum_{n=2}^M |I_{n.Harm}|^2}$$

ZHD

- THD for the interharmonics.
- Is calculated in the product series UMG 511 and UMG 605.

Interharmonics

- Sinusoidal oscillations, which frequencies are not a multiple integer of the mains frequency.
- Is calculated in the product series and UMG 511 UMG 605.
- Calculation and measurement methods in accordance with the DIN EN 61000-4-30.
- The order number of inter harmonics corresponds to the order number of the next smallest harmonic. For example, between the 3rd and 4th harmonic of the 3rd inter harmonics.

TDD (I)

- TDD Total demand distortion, harmonic current distortion in % of maximum demand load current
- IL = Maximum demand load current
- M = 40 (UMG 604, UMG 508, UMG 96RM)
- M = 50 (UMG 605, UMG 511)

$$TDD = \frac{1}{I_L} \sqrt{\sum_{n=2}^M I_n^2} \times 100\%$$

Ripple control signal U (EN61000-4-30)

The ripple control signal U is a voltage (200 ms measured value) which is measured at a carrier frequency specified by the user. Only frequencies beneath 3 kHz are observed.

Ripple control signal I

The ripple control signal I is a current (200 ms measured value) which is measured at a carrier frequency specified by the user. Only frequencies beneath 3 kHz are observed.

Positive sequence-negative sequence-zero sequence

- The extent of a voltage or current imbalance in a three-phase system is identified using the positive sequence, negative sequence and zero sequence components.
- The balance of the rotation current system strived for in normal operation is disturbed by the unsymmetrical loads, errors and equipment.
- A three-phase system is called symmetric, when the three phase conductor voltages and currents are the same size and are displaced against each other by 120°. If one or both conditions are not fulfilled, the system is described as unsymmetrical. By calculating the symmetrical components consisting of the positive sequence, negative sequence and zero sequence, the simplified analysis of an imbalanced error is possible in a rotary current system..
- Imbalance is a feature of the network quality for the limits specified in international norms (EN 50160 for example).

Positive sequence

$$U_{Mit} = \frac{1}{3} \left| U_{L1,fund} + U_{L2,fund} \cdot e^{j\frac{2\pi}{3}} + U_{L3,fund} \cdot e^{j\frac{4\pi}{3}} \right|$$

Negative sequence

$$U_{Geg} = \frac{1}{3} \left| U_{L1,fund} + U_{L2,fund} \cdot e^{-j\frac{2\pi}{3}} + U_{L3,fund} \cdot e^{-j\frac{4\pi}{3}} \right|$$

Zero sequence

$$U_{Nullsystem} = \frac{1}{3} \left| U_{L1,fund} + U_{L2,fund} + U_{L3,fund} \right|$$

A zero component can only occur if a sum current can flow back through the main conductor.

Voltage imbalance

$$\text{Unsymmetrie} = \frac{U_{Geg}}{U_{Mit}}$$

Under difference U (EN61000-4-30)

$$U_{unter} = \frac{U_{din} - \sqrt{\frac{\sum_{i=1}^n U_{rms-unter,i}^2}{n}}}{U_{din}} [\%]$$

Under difference I

$$I_{unter} = \frac{I_{Nennstrom} - \sqrt{\frac{\sum_{i=1}^n I_{rms-unter,i}^2}{n}}}{I_{Nennstrom}} [\%]$$

K-factor

- The K-factor describes the increase of the eddy current losses when loaded with harmonics. For a sinusoidal load on the transformer, the K-factor =1. The larger the K-factor, the heavier a transformer can be loaded with harmonics without overheating.

Power Factor (vectorial) - Lambda

- The power factor is unsigned.

$$PF_A = \frac{|P|}{S_A}$$

Cos(φ) - Fundamental Power Factor

- Only the mains frequency part is used for calculation of the cos(φ).
- Cos(φ) sign:
 - = for the supply of real power
 - + = for obtaining real power

$$PF_1 = \cos(\varphi) = \frac{P_1}{S_1}$$

Cos(φ) total

- Cos(φ) sign:
 - = for the supply of real power
 - + = for obtaining real power

$$\cos(\varphi)_{Sum_3} = \frac{P_{1_fund} + P_{2_fund} + P_{3_fund}}{\sqrt{(P_{1_fund} + P_{2_fund} + P_{3_fund})^2 + (Q_{1_fund} + Q_{2_fund} + Q_{3_fund})^2}}$$

$$\cos(\varphi)_{Sum_4} = \frac{P_{1_fund} + P_{2_fund} + P_{3_fund} + P_{4_fund}}{\sqrt{(P_{1_fund} + P_{2_fund} + P_{3_fund} + P_{4_fund})^2 + (Q_{1_fund} + Q_{2_fund} + Q_{3_fund} + Q_{4_fund})^2}}$$

Phase Angle φ

- The phase angle between current and voltage of the external conductor p is calculated according to DIN EN 61557-12 and displayed.
- The sign of the phase angle corresponding to the sign of the reactive power.

Mains frequency power factor

The mains frequency power factor is the power factor of the mains frequency and is calculated using the fourier analysis (FFT). The voltage and current must not be sinusoidal. All in the device calculated reactive power are resulting of fundamental reactive power.

Power factor sign

- Sign $Q = +1$ for φ in the range $0^\circ \dots 180^\circ$ (inductive)
- Sign $Q = -1$ for φ in the range $180^\circ \dots 360^\circ$ (capacitive)

$$\text{Vorzeichen } Q(\varphi_p) = +1 \text{ falls } \varphi_p \in [0^\circ - 180^\circ]$$

$$\text{Vorzeichen } Q(\varphi_p) = -1 \text{ falls } \varphi_p \in [180^\circ - 360^\circ]$$

Reactive power for phase conductor p

- Reactive power of the mains frequency.

$$Q_{fund,p} = \text{Vorzeichen } Q(\varphi_p) \cdot \sqrt{S_{fund,p}^2 - P_{fund,p}^2}$$

Total reactive power

- Reactive power of the mains frequency.

$$Q_V = Q_1 + Q_2 + Q_3$$

Distortion power factor

- The distortion power factor is the power factor of all mains frequencies and is calculated using the fourier analysis (FFT).
- The apparent power „S“ contains all fundamental harmonics and all harmonic rates up to the M-th harmonic.
- The effective power „P“ contains all fundamental harmonics and all harmonic rates up to the M-th harmonic.
- M = 40 (UMG 96-PA)
M = 63 (UMG 605, UMG 605-PRO, UMG 511, UMG 512-PRO)

$$D = \sqrt{S^2 - P^2 - Q_{fund}^2}$$

Reactive energy per phase

$$E_{r_{L1}} = \int Q_{L1}(t) \cdot \Delta t$$

Reactive energy per phase, inductive

$$E_{r(ind)_{L1}} = \int Q_{L1}(t) \cdot \Delta t \quad \text{für } Q_{L1}(t) > 0$$

Reactive energy per phase, capacitive

$$E_{r(cap)_{L1}} = \int Q_{L1}(t) \cdot \Delta t \quad \text{für } Q_{L1}(t) < 0$$

Reactive energy, sum L1-L3

$$E_{r_{L1,L2,L3}} = \int (Q_{L1}(t) + Q_{L2}(t) + Q_{L3}(t)) \cdot \Delta t$$

Reactive energy, sum L1-L3, inductive

$$E_{r(ind)_{L1,L2,L3}} = \int (Q_{L1}(t) + Q_{L2}(t) + Q_{L3}(t)) \cdot \Delta t \\ \text{für } (Q_{L1}(t) + Q_{L2}(t) + Q_{L3}(t)) > 0$$

Reactive energy, sum L1-L3, capacitive

$$E_{r(cap)_{L1,L2,L3}} = \int (Q_{L1}(t) + Q_{L2}(t) + Q_{L3}(t)) \cdot \Delta t \\ \text{für } (Q_{L1}(t) + Q_{L2}(t) + Q_{L3}(t)) < 0$$

Address list UMG 96-PA

Frequently required readings

| Address | Format | RD/WR | Variable | Unit | Note |
|---------|--------|-------|-----------------|------|---|
| 19000 | float | RD | _ULN[0] | V | Voltage L1-N |
| 19002 | float | RD | _ULN[1] | V | Voltage L2-N |
| 19004 | float | RD | _ULN[2] | V | Voltage L3-N |
| 19006 | float | RD | _ULL[0] | V | Voltage L1-L2 |
| 19008 | float | RD | _ULL[1] | V | Voltage L2-L3 |
| 19010 | float | RD | _ULL[2] | V | Voltage L3-L1 |
| 19012 | float | RD | _ILN[0] | A | Current, L1 |
| 19014 | float | RD | _ILN[1] | A | Current, L2 |
| 19016 | float | RD | _ILN[2] | A | Current, L3 |
| 19018 | float | RD | _I_SUM3 | A | Vector sum; IN=I1+I2+I3 |
| 19020 | float | RD | _PLN[0] | W | Real power L1 |
| 19022 | float | RD | _PLN[1] | W | Real power L2 |
| 19024 | float | RD | _PLN[2] | W | Real power L3 |
| 19026 | float | RD | _P_SUM3 | W | Sum; Psum3=P1+P2+P3 |
| 19028 | float | RD | _SLN[0] | VA | Apparent power L1 |
| 19030 | float | RD | _SLN[1] | VA | Apparent power L2 |
| 19032 | float | RD | _SLN[2] | VA | Apparent power L3 |
| 19034 | float | RD | _S_SUM3 | VA | Sum; Ssum3=S1+S2+S3 |
| 19036 | float | RD | _QLN[0] | var | Reactive power (mains frequ.) L1 |
| 19038 | float | RD | _QLN[1] | var | Reactive power (mains frequ.) L2 |
| 19040 | float | RD | _QLN[2] | var | Reactive power (mains frequ.) L3 |
| 19042 | float | RD | _Q_SUM3 | var | Sum; Qsum3=Q1+Q2+Q3 |
| 19044 | float | RD | _COS_PHI[0] | | Fund.power factor, Cos(ϕ); UL1 IL1 |
| 19046 | float | RD | _COS_PHI[1] | | Fund.power factor, Cos(ϕ); UL2 IL2 |
| 19048 | float | RD | _COS_PHI[2] | | Fund.power factor, Cos(ϕ); UL3 IL3 |
| 19050 | float | RD | _FREQ | Hz | Measured frequency |
| 19052 | float | RD | _PHASE_SEQ | | Rotation field; 1=right, 0=none, -1=left |
| 19054* | float | RD | _WH_V[0] | Wh | Real energy L1, consumed |
| 19056* | float | RD | _WH_V[1] | Wh | Real energy L2, consumed |
| 19058* | float | RD | _WH_V[2] | Wh | Real energy L3, consumed |
| 19060 | float | RD | _WH_V_HT_SUML13 | Wh | Real energy L1..L3 |
| 19062 | float | RD | _WH_V[0] | Wh | Real energy L1, consumed |
| 19064 | float | RD | _WH_V[1] | Wh | Real energy L2, consumed |
| 19066 | float | RD | _WH_V[2] | Wh | Real energy L3, consumed |
| 19068 | float | RD | _WH_V_HT_SUML13 | Wh | Real energy L1..L3, consumed, rate 1 |
| 19070 | float | RD | _WH_Z[0] | Wh | Real energy L1, delivered |
| 19072 | float | RD | _WH_Z[1] | Wh | Real energy L2, delivered |
| 19074 | float | RD | _WH_Z[2] | Wh | Real energy L3, delivered |
| 19076 | float | RD | _WH_Z_SUML13 | Wh | Real energy L1..L3, delivered |
| 19078 | float | RD | _WH_S[0] | VAh | Apparent energy L1 |
| 19080 | float | RD | _WH_S[1] | VAh | Apparent energy L2 |
| 19082 | float | RD | _WH_S[2] | VAh | Apparent energy L3 |
| 19084 | float | RD | _WH_S_SUML13 | VAh | Apparent energy L1..L3 |
| 19086* | float | RD | _IQH[0] | varh | Reactive energy, inductive, L1 |
| 19088* | float | RD | _IQH[1] | varh | Reactive energy, inductive, L2 |
| 19090* | float | RD | _IQH[2] | varh | Reactive energy, inductive, L3 |
| 19092 | float | RD | _IQH_SUML13 | varh | Reactive energy L1..L3 |
| 19094 | float | RD | _IQH[0] | varh | Reactive energy, inductive, L1 |
| 19096 | float | RD | _IQH[1] | varh | Reactive energy, inductive, L2 |
| 19098 | float | RD | _IQH[2] | varh | Reactive energy, inductive, L3 |
| 19100 | float | RD | _IQH_SUML13 | varh | Reactive energy L1..L3, ind. |
| 19102 | float | RD | _CQH[0] | varh | Reactive energy, capacitive, L1 |
| 19104 | float | RD | _CQH[1] | varh | Reactive energy, capacitive, L2 |
| 19106 | float | RD | _CQH[2] | varh | Reactive energy, capacitive, L3 |
| 19108 | float | RD | _CQH_SUML13 | varh | Reactive energy L1..L3, cap. |

* The selected device addresses do not match with the standard device addresses of the UMG series.

| Address | Format | RD/WR | Variable | Unit | Note |
|---------|--------|-------|-------------|------|----------------------|
| 19110 | float | RD | _THD_ULN[0] | % | Harmonic, THD,U L1-N |
| 19112 | float | RD | _THD_ULN[1] | % | Harmonic, THD,U L2-N |
| 19114 | float | RD | _THD_ULN[2] | % | Harmonic, THD,U L3-N |
| 19116 | float | RD | _THD_ILN[0] | % | Harmonic, THD,I L1 |
| 19118 | float | RD | _THD_ILN[1] | % | Harmonic, THD,I L2 |
| 19120 | float | RD | _THD_ILN[2] | % | Harmonic, THD,I L3 |

Measured values, type float

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 1000 | float | RD | voltage L1-N |
| 1002 | float | RD | voltage L2-N |
| 1004 | float | RD | voltage L3-N |
| 1006 | float | RD | voltage L1-L2 |
| 1008 | float | RD | voltage L2-L3 |
| 1010 | float | RD | voltage L3-L1 |
| 1012 | float | RD | current L1 |
| 1014 | float | RD | current L2 |
| 1016 | float | RD | current L3 |
| 1018 | float | RD | current sum (calculated current in N) |
| 1020 | float | RD | active power L1 |
| 1022 | float | RD | active power L2 |
| 1024 | float | RD | active power L3 |
| 1026 | float | RD | active power sum |
| 1028 | float | RD | reactive power L1 |
| 1030 | float | RD | reactive power L2 |
| 1032 | float | RD | reactive power L3 |
| 1034 | float | RD | reactive power sum |
| 1036 | float | RD | apparent power L1 |
| 1038 | float | RD | apparent power L2 |
| 1040 | float | RD | apparent power L3 |
| 1042 | float | RD | apparent power sum |
| 1044 | float | RD | $\cos(\varphi)$ L1 |
| 1046 | float | RD | $\cos(\varphi)$ L2 |
| 1048 | float | RD | $\cos(\varphi)$ L3 |
| 1050 | float | RD | $\cos(\varphi)$ sum |
| 1052 | float | RD | active power of the fundamental oscillation L1 |
| 1054 | float | RD | active power of the fundamental oscillation L2 |
| 1056 | float | RD | active power of the fundamental oscillation L3 |
| 1214 | float | RD | THD voltage L1 |
| 1216 | float | RD | THD voltage L2 |
| 1218 | float | RD | THD voltage L3 |
| 1220 | float | RD | THD current L1 |
| 1222 | float | RD | THD current L2 |
| 1224 | float | RD | THD current L3 |
| 1226 | float | RD | frequency |
| 1228 | float | RD | zero sequence voltage |
| 1230 | float | RD | positive sequence voltage |
| 1232 | float | RD | negative sequence voltage |
| 1234 | float | RD | zero sequence current |
| 1236 | float | RD | positive sequence current |
| 1238 | float | RD | negative sequence current |
| 1240 | float | RD | distortion power L1 |
| 1242 | float | RD | distortion power L2 |
| 1244 | float | RD | distortion power L3 |
| 1246 | float | RD | distortion power sum |
| 1248 | float | RD | rotation field |
| 1250 | float | RD | real part of the fundamental oscillation voltage L1 |
| 1252 | float | RD | imaginary part of the fundamental oscillation voltage L1 |
| 1254 | float | RD | real part of the fundamental oscillation voltage L2 |
| 1256 | float | RD | imaginary part of the fundamental oscillation voltage L2 |
| 1258 | float | RD | real part of the fundamental oscillation voltage L3 |
| 1260 | float | RD | imaginary part of the fundamental oscillation voltage L3 |
| 1262 | float | RD | real part of the fundamental oscillation current L1 |
| 1264 | float | RD | imaginary part of the fundamental oscillation current L1 |
| 1266 | float | RD | real part of the fundamental oscillation current L2 |
| 1268 | float | RD | imaginary part of the fundamental oscillation current L2 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 1270 | float | RD | real part of the fundamental oscillation current L3 |
| 1272 | float | RD | imaginary part of the fundamental oscillation current L3 |
| 1274 | float | RD | frequency (200ms) |
| 1276 | float | RD | TDD (total demand distortion) current L1 |
| 1278 | float | RD | TDD (total demand distortion) current L2 |
| 1280 | float | RD | TDD (total demand distortion) current L3 |
| 1282 | float | RD | crest factor voltageL1 |
| 1284 | float | RD | crest factor voltageL2 |
| 1286 | float | RD | crest factor voltageL3 |
| 1288 | float | RD | crest factor current L1 |
| 1290 | float | RD | crest factor current L2 |
| 1292 | float | RD | crest factor current L3 |
| 1294 | float | RD | power factor L1 |
| 1296 | float | RD | power factor L2 |
| 1298 | float | RD | power factor L2 |
| 1300 | float | RD | power factor sum3=Psum3/Ssum3 |

Measured values, type short

| Address | Format | RD/WR | Note |
|---------|---------------|-------|---|
| 11000 | short (x10) | RD | voltage L1-N |
| 11001 | short (x10) | RD | voltage L2-N |
| 11002 | short (x10) | RD | voltage L3-N |
| 11003 | short (x10) | RD | voltage L1-L2 |
| 11004 | short (x10) | RD | voltage L2-L3 |
| 11005 | short (x10) | RD | voltage L3-L1 |
| 11006 | short (x1000) | RD | current L1 |
| 11007 | short (x1000) | RD | current L2 |
| 11008 | short (x1000) | RD | current L3 |
| 11009 | short (x1000) | RD | current sum |
| 11010 | short (x10) | RD | active power L1 |
| 11011 | short (x10) | RD | active power L2 |
| 11012 | short (x10) | RD | active power L3 |
| 11013 | short | RD | active power sum |
| 11014 | short (x10) | RD | reactive power L1 |
| 11015 | short (x10) | RD | reactive power L2 |
| 11016 | short (x10) | RD | reactive power L3 |
| 11017 | short | RD | reactive power sum |
| 11018 | short (x10) | RD | apparent power L1 |
| 11019 | short (x10) | RD | apparent power L2 |
| 11020 | short (x10) | RD | apparent power L3 |
| 11021 | short | RD | apparent power sum |
| 11022 | short (x100) | RD | $\cos(\varphi)$ L1 |
| 11023 | short (x100) | RD | $\cos(\varphi)$ L2 |
| 11024 | short (x100) | RD | $\cos(\varphi)$ L3 |
| 11025 | short (x100) | RD | $\cos(\varphi)$ sum |
| 11026 | short (x10) | RD | active power fundamental oscillation L1 |
| 11027 | short (x10) | RD | active power fundamental oscillation L2 |
| 11028 | short (x10) | RD | active power fundamental oscillation L3 |
| 11111 | short (x100) | RD | THD voltage L1-N |
| 11112 | short (x100) | RD | THD voltage L2-N |
| 11113 | short (x100) | RD | THD voltage L3-N |
| 11114 | short (x100) | RD | THD current L1 |
| 11115 | short (x100) | RD | THD current L2 |
| 11116 | short (x100) | RD | THD current L3 |
| 11117 | short | RD | frequency |
| 11118 | short | RD | zero sequence voltage |
| 11119 | short | RD | positive sequence voltage |
| 11120 | short | RD | negative sequence voltage |
| 11121 | short | RD | zero sequence current |
| 11122 | short | RD | positive sequence current |
| 11123 | short | RD | negative sequence current |
| 11124 | short (x10) | RD | distortion power L1 |
| 11125 | short (x10) | RD | distortion power L2 |
| 11126 | short (x10) | RD | distortion power L3 |
| 11127 | short | RD | distortion power sum |
| 11128 | short | RD | rotation field |
| 11168 | short (x1000) | RD | crest factor voltage L1-N |
| 11169 | short (x1000) | RD | crest factor voltage L2-N |
| 11170 | short (x1000) | RD | crest factor voltage L3-N |
| 11171 | short (x1000) | RD | crest factor current L1 |
| 11172 | short (x1000) | RD | crest factor current L2 |
| 11173 | short (x1000) | RD | crest factor current L3 |

Mean values, type float

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 2000 | float | RD | mean value voltage L1 |
| 2002 | float | RD | mean value voltage L2 |
| 2004 | float | RD | mean value voltage L3 |
| 2006 | float | RD | mean value voltage L1-L2 |
| 2008 | float | RD | mean value voltage L2-L3 |
| 2010 | float | RD | mean value voltage L3-L1 |
| 2012 | float | RD | mean value current L1 |
| 2014 | float | RD | mean value current L2 |
| 2016 | float | RD | mean value current L3 |
| 2018 | float | RD | mean value current sum |
| 2020 | float | RD | mean value active power L1 |
| 2022 | float | RD | mean value active power L2 |
| 2024 | float | RD | mean value active power L3 |
| 2026 | float | RD | mean value active power sum |
| 2028 | float | RD | mean value reactive power L1 |
| 2030 | float | RD | mean value reactive power L2 |
| 2032 | float | RD | mean value reactive power L3 |
| 2034 | float | RD | mean value reactive power sum |
| 2036 | float | RD | mean value apparent power L1 |
| 2038 | float | RD | mean value apparent power L2 |
| 2040 | float | RD | mean value apparent power L3 |
| 2042 | float | RD | mean value apparent power sum |
| 2044 | float | RD | mean value $\cos(\varphi)$ L1 |
| 2046 | float | RD | mean value $\cos(\varphi)$ L2 |
| 2048 | float | RD | mean value $\cos(\varphi)$ L3 |
| 2050 | float | RD | mean value $\cos(\varphi)$ sum |
| 2052 | float | RD | mean value active power, fundamental oscillation L1 |
| 2054 | float | RD | mean value active power, fundamental oscillation L2 |
| 2056 | float | RD | mean value active power, fundamental oscillation L3 |
| 2214 | float | RD | mean value THD voltage L1 |
| 2216 | float | RD | mean value THD voltage L2 |
| 2218 | float | RD | mean value THD voltage L3 |
| 2220 | float | RD | mean value THD current L1 |
| 2222 | float | RD | mean value THD current L2 |
| 2224 | float | RD | mean value THD current L3 |
| 2226 | float | RD | mean value frequency |
| 2228 | float | RD | mean value zero sequence voltage |
| 2230 | float | RD | mean value positive sequence voltage |
| 2232 | float | RD | mean value negative sequence voltage |
| 2234 | float | RD | mean value zero sequence current |
| 2236 | float | RD | mean value positive sequence current |
| 2238 | float | RD | mean value negative sequence current |
| 2240 | float | RD | mean value distortion power L1 |
| 2242 | float | RD | mean value distortion power L2 |
| 2244 | float | RD | mean value distortion power L3 |
| 2246 | float | RD | mean value distortion power sum |
| 2248 | float | RD | mean value TDD (total demand distortion) current L1 |
| 2250 | float | RD | mean value TDD (total demand distortion) current L2 |
| 2252 | float | RD | mean value TDD (total demand distortion) current L3 |
| 2254 | float | RD | mean value power factor L1 |
| 2256 | float | RD | mean value power factor L2 |
| 2258 | float | RD | mean value power factor L3 |
| 2260 | float | RD | mean value power factor sum3=Psum3/Ssum3 |

Mean values, type short

| Address | Format | RD/WR | Note |
|---------|---------------|-------|---|
| 12000 | short (x10) | RD | mean value voltage L1-N |
| 12001 | short (x10) | RD | mean value voltage L2-N |
| 12002 | short (x10) | RD | mean value voltage L3-N |
| 12003 | short (x10) | RD | mean value voltage L1-L2 |
| 12004 | short (x10) | RD | mean value voltage L2-L3 |
| 12005 | short (x10) | RD | mean value voltage L3-L1 |
| 12006 | short (x1000) | RD | mean value current L1 |
| 12007 | short (x1000) | RD | mean value current L2 |
| 12008 | short (x1000) | RD | mean value current L3 |
| 12009 | short (x1000) | RD | mean value current sum |
| 12010 | short (x10) | RD | mean value active power L1 |
| 12011 | short (x10) | RD | mean value active power L2 |
| 12012 | short (x10) | RD | mean value active power L3 |
| 12013 | short | RD | mean value active power sum |
| 12014 | short (x10) | RD | mean value reactive power L1 |
| 12015 | short (x10) | RD | mean value reactive power L2 |
| 12016 | short (x10) | RD | mean value reactive power L3 |
| 12017 | short | RD | mean value reactive power sum |
| 12018 | short (x10) | RD | mean value apparent power L1 |
| 12019 | short (x10) | RD | mean value apparent power L2 |
| 12020 | short (x10) | RD | mean value apparent power L3 |
| 12021 | short | RD | mean value apparent power sum |
| 12022 | short (x1000) | RD | mean value cos(φ) L1 |
| 12023 | short (x1000) | RD | mean value cos(φ) L2 |
| 12024 | short (x1000) | RD | mean value cos(φ) L3 |
| 12025 | short (x1000) | RD | mean value cos(φ) sum |
| 12026 | short (x10) | RD | mean value active power of fundamental oscillation L1 |
| 12027 | short (x10) | RD | mean value active power of fundamental oscillation L2 |
| 12028 | short (x10) | RD | mean value active power of fundamental oscillation L3 |
| 12107 | short (x100) | RD | mean value THD voltage L1 |
| 12108 | short (x100) | RD | mean value THD voltage L2 |
| 12109 | short (x100) | RD | mean value THD voltage L3 |
| 12110 | short (x100) | RD | mean value THD current L1 |
| 12111 | short (x100) | RD | mean value THD current L2 |
| 12112 | short (x100) | RD | mean value THD current L3 |
| 12113 | short | RD | mean value frequency |
| 12114 | short | RD | mean value zero sequence voltage |
| 12115 | short | RD | mean value positive sequence voltage |
| 12116 | short | RD | mean value negative sequence voltage |
| 12117 | short | RD | mean value zero sequence current |
| 12118 | short | RD | mean value positive sequence current |
| 12119 | short | RD | mean value negative sequence current |
| 12120 | short (x10) | RD | mean value distortion power L1 |
| 12121 | short (x10) | RD | mean value distortion power L2 |
| 12122 | short (x10) | RD | mean value distortion power L3 |
| 12123 | short | RD | mean value distortion power sum |

Minimum values, type float

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 4000 | float | RD | min. value, voltage L1-N |
| 4002 | float | RD | min. value, voltage L2-N |
| 4004 | float | RD | min. value, voltage L3-N |
| 4006 | float | RD | min. value, voltage L1-L2 |
| 4008 | float | RD | min. value, voltage L1-L3 |
| 4010 | float | RD | min. value, voltage L3-L1 |
| 4012 | float | RD | min. value, cos(φ) L1 |
| 4014 | float | RD | min. value, cos(φ) L2 |
| 4016 | float | RD | min. value, cos(φ) L3 |
| 4018 | float | RD | min. value, cos(φ) sum |
| 4098 | float | RD | min. value, THD voltage L1 |
| 4100 | float | RD | min. value, THD voltage L2 |
| 4102 | float | RD | min. value, THD voltage L3 |
| 4104 | float | RD | min. value, frequency |
| 4106 | float | RD | min. value, voltage zero sequence |
| 4108 | float | RD | min. value, voltage positive sequence |
| 4110 | float | RD | min. value, voltage negative sequence |
| 4112 | float | RD | min. value, active power L1 |
| 4114 | float | RD | min. value, active power L2 |
| 4116 | float | RD | min. value, active power L3 |
| 4118 | float | RD | min. value, active power sum |
| 4120 | float | RD | min. value, power factor L1 |
| 4122 | float | RD | min. value, power factor L2 |
| 4124 | float | RD | min. value, power factor L3 |
| 4126 | float | RD | min. value, power factor sum3=Psum3/Ssum3 |
| 4128 | float | RD | min. value, THD current L1 |
| 4130 | float | RD | min. value, THD current L2 |
| 4132 | float | RD | min. value, THD current L3 |
| 4134 | float | RD | min. value, current L1 |
| 4136 | float | RD | min. value, current L2 |
| 4138 | float | RD | min. value, current L3 |
| 4140 | float | RD | min. value, current sum |
| 4142 | float | RD | min. value, reactive power L1 |
| 4144 | float | RD | min. value, reactive power L2 |
| 4146 | float | RD | min. value, reactive power L3 |
| 4148 | float | RD | min. value, reactive power sum |
| 4150 | float | RD | min. value, apparent power L1 |
| 4152 | float | RD | min. value, apparent power L2 |
| 4154 | float | RD | min. value, apparent power L3 |
| 4156 | float | RD | min. value, apparent power sum |

Minimum values, type short

| Address | Format | RD/WR | Note |
|---------|---------------|-------|---------------------------------------|
| 14000 | short (x10) | RD | min. value, voltage L1-N |
| 14001 | short (x10) | RD | min. value, voltage L2-N |
| 14002 | short (x10) | RD | min. value, voltage L3-N |
| 14003 | short (x10) | RD | min. value, voltage L1-L2 |
| 14004 | short (x10) | RD | min. value, voltage L1-L3 |
| 14005 | short (x10) | RD | min. value, voltage L3-L1 |
| 14006 | short (x1000) | RD | min. value, cos(φ) L1 |
| 14007 | short (x1000) | RD | min. value, cos(φ) L2 |
| 14008 | short (x1000) | RD | min. value, cos(φ) L3 |
| 14009 | short (x1000) | RD | min. value, cos(φ) sum |
| 14049 | short (x100) | RD | min. value, THD voltage L1 |
| 14050 | short (x100) | RD | min. value, THD voltage L2 |
| 14051 | short (x100) | RD | min. value, THD voltage L3 |
| 14052 | short | RD | min. value, frequency |
| 14053 | short | RD | min. value, voltage zero sequence |
| 14054 | short | RD | min. value, voltage positive sequence |
| 14055 | short | RD | min. value, voltage negative sequence |
| 14056 | short (x10) | RD | min. value, active power L1 |
| 14057 | short (x10) | RD | min. value, active power L2 |
| 14058 | short (x10) | RD | min. value, active power L3 |
| 14059 | short (x10) | RD | min. value, active power sum |

Maximum values, type float

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 3000 | float | RD | max. value, voltage L1-N |
| 3002 | float | RD | max. value, voltage L2-N |
| 3004 | float | RD | max. value, voltage L3-N |
| 3006 | float | RD | max. value, voltage L1-L2 |
| 3008 | float | RD | max. value, voltage L2-L3 |
| 3010 | float | RD | max. value, voltage L3-L1 |
| 3012 | float | RD | max. value, current L1 |
| 3014 | float | RD | max. value, current L2 |
| 3016 | float | RD | max. value, current L3 |
| 3018 | float | RD | max. value, current sum |
| 3020 | float | RD | max. value, active power L1 |
| 3022 | float | RD | max. value, active power L2 |
| 3024 | float | RD | max. value, active power L3 |
| 3026 | float | RD | max. value, active power sum |
| 3028 | float | RD | max. value, reactive power L1 |
| 3030 | float | RD | max. value, reactive power L2 |
| 3032 | float | RD | max. value, reactive power L3 |
| 3034 | float | RD | max. value, reactive power sum |
| 3036 | float | RD | max. value, apparent power L1 |
| 3038 | float | RD | max. value, apparent power L2 |
| 3040 | float | RD | max. value, apparent power L3 |
| 3042 | float | RD | max. value, apparent power sum |
| 3044 | float | RD | max. value, $\cos(\phi)$ L1 |
| 3046 | float | RD | max. value, $\cos(\phi)$ L2 |
| 3048 | float | RD | max. value, $\cos(\phi)$ L3 |
| 3050 | float | RD | max. value, $\cos(\phi)$ sum |
| 3052 | float | RD | max. value, active power, fundamental oscillation L1 |
| 3054 | float | RD | max. value, active power, fundamental oscillation L2 |
| 3056 | float | RD | max. value, active power, fundamental oscillation L3 |
| 3214 | float | RD | max. value, THD voltage L1 |
| 3216 | float | RD | max. value, THD voltage L2 |
| 3218 | float | RD | max. value, THD voltage L3 |
| 3220 | float | RD | max. value, THD current L1 |
| 3222 | float | RD | max. value, THD current L2 |
| 3224 | float | RD | max. value, THD current L3 |
| 3226 | float | RD | max. value, frequency |
| 3228 | float | RD | max. value, voltage zero sequence |
| 3230 | float | RD | max. value, voltage positive sequence |
| 3232 | float | RD | max. value, voltage negative sequence |
| 3234 | float | RD | max. value, current zero sequence |
| 3236 | float | RD | max. value, current positive sequence |
| 3238 | float | RD | max. value, current negative sequence |
| 3240 | float | RD | max. value, distortion power L1 |
| 3242 | float | RD | max. value, distortion power L2 |
| 3244 | float | RD | max. value, distortion power L3 |
| 3246 | float | RD | max. value, distortion power sum |
| 3264 | float | RD | max. value, TDD current L1 |
| 3266 | float | RD | max. value, TDD current L2 |
| 3268 | float | RD | max. value, TDD current L3 |
| 3270 | float | RD | max. value power factor L1 |
| 3272 | float | RD | max. value power factor L2 |
| 3274 | float | RD | max. value power factor L3 |
| 3276 | float | RD | max. value power factor sum3=Psum3/Ssum3 |

Maximum values, type short

| Address | Format | RD/WR | Note |
|---------|---------------|-------|--|
| 13000 | short (x10) | RD | max. value, voltage L1-N |
| 13001 | short (x10) | RD | max. value, voltage L2-N |
| 13002 | short (x10) | RD | max. value, voltage L3-N |
| 13003 | short (x10) | RD | max. value, voltage L1-L2 |
| 13004 | short (x10) | RD | max. value, voltage L2-L3 |
| 13005 | short (x10) | RD | max. value, voltage L3-L1 |
| 13006 | short (x1000) | RD | max. value, current L1 |
| 13007 | short (x1000) | RD | max. value, current L2 |
| 13008 | short (x1000) | RD | max. value, current L3 |
| 13009 | short (x1000) | RD | max. value, current sum |
| 13010 | short (x10) | RD | max. value, active power L1 |
| 13011 | short (x10) | RD | max. value, active power L2 |
| 13012 | short (x10) | RD | max. value, active power L3 |
| 13013 | short | RD | max. value, active power sum |
| 13014 | short (x10) | RD | max. value, reactive power L1 |
| 13015 | short (x10) | RD | max. value, reactive power L2 |
| 13016 | short (x10) | RD | max. value, reactive power L3 |
| 13017 | short | RD | max. value, reactive power sum |
| 13018 | short (x10) | RD | max. value, apparent power L1 |
| 13019 | short (x10) | RD | max. value, apparent power L2 |
| 13020 | short (x10) | RD | max. value, apparent power L3 |
| 13021 | short | RD | max. value, apparent power sum |
| 13022 | short (x1000) | RD | max. value, cos(φ) L1 |
| 13023 | short (x1000) | RD | max. value, cos(φ) L2 |
| 13024 | short (x1000) | RD | max. value, cos(φ) L3 |
| 13025 | short (x1000) | RD | max. value, cos(φ) sum |
| 13026 | short (x10) | RD | max. value, active power of fundamental oscillation L1 |
| 13027 | short (x10) | RD | max. value, active power of fundamental oscillation L2 |
| 13028 | short (x10) | RD | max. value, active power of fundamental oscillation L3 |
| 13107 | short (x100) | RD | max. value, THD voltage L1 |
| 13108 | short (x100) | RD | max. value, THD voltage L2 |
| 13109 | short (x100) | RD | max. value, THD voltage L3 |
| 13110 | short (x100) | RD | max. value, THD current L1 |
| 13111 | short (x100) | RD | max. value, THD current L2 |
| 13112 | short (x100) | RD | max. value, THD current L3 |
| 13113 | short | RD | max. value, frequency |
| 13114 | short | RD | max. value, voltage zero sequence |
| 13115 | short | RD | max. value, voltage positive sequence |
| 13116 | short | RD | max. value, voltage negative sequence |
| 13117 | short | RD | max. value, current zero sequence |
| 13118 | short | RD | max. value, current positive sequence |
| 13119 | short | RD | max. value, current negative sequence |
| 13120 | short (x10) | RD | max. value, distortion power L1 |
| 13121 | short (x10) | RD | max. value, distortion power L2 |
| 13122 | short (x10) | RD | max. value, distortion power L3 |
| 13123 | short | RD | max. value, distortion power sum |

Maximum values of mean values, type float

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 3248 | float | RD | max. of mean value current L1 |
| 3250 | float | RD | max. of mean value current L2 |
| 3252 | float | RD | max. of mean value current L3 |
| 3254 | float | RD | max. of mean value current sum |
| 3256 | float | RD | max. of mean value active power L1 |
| 3258 | float | RD | max. of mean value active power L2 |
| 3260 | float | RD | max. of mean value active power L3 |
| 3262 | float | RD | max. of mean value active power sum |

Maximum values of mean values, type short

| Address | Format | RD/WR | Note |
|---------|---------------|-------|--------------------------------------|
| 13124 | short (x1000) | RD | max. of mean value current L1 |
| 13125 | short (x1000) | RD | max. of mean value current L2 |
| 13126 | short (x1000) | RD | max. of mean value current L3 |
| 13127 | short (x1000) | RD | max. of mean value current sum |
| 13128 | short (x10) | RD | max. of mean values active power L1 |
| 13129 | short (x10) | RD | max. of mean values active power L2 |
| 13130 | short (x10) | RD | max. of mean values active power L3 |
| 13131 | short (x10) | RD | max. of mean values active power sum |

Energy, type float

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 5000 | float | RD | active energy L1, consumed |
| 5002 | float | RD | active energy L2, consumed |
| 5004 | float | RD | active energy L3, consumed |
| 5006 | float | RD | active energy sum, consumed |
| 5008 | float | RD | active energy L1, consumed, HT |
| 5010 | float | RD | active energy L2, consumed, HT |
| 5012 | float | RD | active energy L3, consumed, HT |
| 5014 | float | RD | active energy sum, consumed, HT |
| 5016 | float | RD | active energy L1, consumed, NT |
| 5018 | float | RD | active energy L2, consumed, NT |
| 5020 | float | RD | active energy L3, consumed, NT |
| 5022 | float | RD | active energy sum, consumed, NT |
| 5024 | float | RD | apparent energy L1 |
| 5026 | float | RD | apparent energy L2 |
| 5028 | float | RD | apparent energy L3 |
| 5030 | float | RD | apparent energy, total |
| 5032 | float | RD | apparent energy L1, HT |
| 5034 | float | RD | apparent energy L2, HT |
| 5036 | float | RD | apparent energy L3, HT |
| 5038 | float | RD | apparent energy, total, HT |
| 5040 | float | RD | apparent energy L1, NT |
| 5042 | float | RD | apparent energy L2, NT |
| 5044 | float | RD | apparent energy L3, NT |
| 5046 | float | RD | apparent energy, total, NT |
| 5048 | float | RD | reactive energy L1, inductive |
| 5050 | float | RD | reactive energy L2, inductive |
| 5052 | float | RD | reactive energy L3, inductive |
| 5054 | float | RD | reactive energy sum, inductive |
| 5056 | float | RD | reactive energy L1, inductive, HT |
| 5058 | float | RD | reactive energy L2, inductive, HT |
| 5060 | float | RD | reactive energy L3, inductive, HT |
| 5062 | float | RD | reactive energy, total, inductive, HT |
| 5064 | float | RD | reactive energy L1, inductive, NT |
| 5066 | float | RD | reactive energy L2, inductive, NT |
| 5068 | float | RD | reactive energy L3, inductive, NT |
| 5070 | float | RD | reactive energy, total, inductive, NT |
| 5072 | float | RD | active energy L1, delivered |
| 5074 | float | RD | active energy L2, delivered |
| 5076 | float | RD | active energy L3, delivered |
| 5078 | float | RD | active energy sum, delivered |
| 5080 | float | RD | reactive energy L1, capacitive |
| 5082 | float | RD | reactive energy L2, capacitive |
| 5084 | float | RD | reactive energy L3, capacitive |
| 5086 | float | RD | reactive energy sum, capacitive |
| 5088 | float | RD | active energy sum, without return travel block |
| 5090 | float | RD | reactive energy sum, without return travel block |
| 5092 | float | RD | reactive energy L1, inductive, consumed |
| 5094 | float | RD | reactive energy L2, inductive, consumed |
| 5096 | float | RD | reactive energy L3, inductive, consumed |
| 5098 | float | RD | reactive energy sum, inductive, consumed |
| 5100 | float | RD | reactive energy L1, capacitive, consumed |
| 5102 | float | RD | reactive energy L2, capacitive, consumed |
| 5104 | float | RD | reactive energy L3, capacitive, consumed |
| 5106 | float | RD | reactive energy sum, capacitive, consumed |
| 5108 | float | RD | reactive energy L1, inductive, delivered |
| 5110 | float | RD | reactive energy L2, inductive, delivered |
| 5112 | float | RD | reactive energy L3, inductive, delivered |
| 5114 | float | RD | reactive energy sum, inductive, delivered |
| 5116 | float | RD | reactive energy L1, capacitive, delivered |

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 5118 | float | RD | reactive energy L2, capacitive, delivered |
| 5120 | float | RD | reactive energy L3, capacitive, delivered |
| 5122 | float | RD | reactive energy sum, capacitive, delivered |
| 5124 | float | RD | active energy (consumed), max. monthly value, jan., even year |
| 5126 | float | RD | active energy (consumed), max. monthly value, feb., even year |
| 5128 | float | RD | active energy (consumed), max. monthly value, mar., even year |
| 5130 | float | RD | active energy (consumed), max. monthly value, apr., even year |
| 5132 | float | RD | active energy (consumed), max. monthly value, may., even year |
| 5134 | float | RD | active energy (consumed), max. monthly value, jun., even year |
| 5136 | float | RD | active energy (consumed), max. monthly value, jul., even year |
| 5138 | float | RD | active energy (consumed), max. monthly value, aug., even year |
| 5140 | float | RD | active energy (consumed), max. monthly value, sep., even year |
| 5142 | float | RD | active energy (consumed), max. monthly value, oct., even year |
| 5144 | float | RD | active energy (consumed), max. monthly value, nov., even year |
| 5146 | float | RD | active energy (consumed), max. monthly value, dec., even year |
| 5148 | float | RD | active energy (consumed), max. monthly value, jan., uneven year |
| 5150 | float | RD | active energy (consumed), max. monthly value, feb., uneven year |
| 5152 | float | RD | active energy (consumed), max. monthly value, mar., uneven year |
| 5154 | float | RD | active energy (consumed), max. monthly value, apr., uneven year |
| 5156 | float | RD | active energy (consumed), max. monthly value, may., uneven year |
| 5158 | float | RD | active energy (consumed), max. monthly value, jun., uneven year |
| 5160 | float | RD | active energy (consumed), max. monthly value, jul., uneven year |
| 5162 | float | RD | active energy (consumed), max. monthly value, aug., uneven year |
| 5164 | float | RD | active energy (consumed), max. monthly value, sep., uneven year |
| 5166 | float | RD | active energy (consumed), max. monthly value, oct., uneven year |
| 5168 | float | RD | active energy (consumed), max. monthly value, nov., uneven year |
| 5170 | float | RD | active energy (consumed), max. monthly value, dec., uneven year |
| 5172 | float | RD | apparent energy, max. monthly value, jan., even year |
| 5174 | float | RD | apparent energy, max. monthly value, feb., even year |
| 5176 | float | RD | apparent energy, max. monthly value, mar., even year |
| 5178 | float | RD | apparent energy, max. monthly value, apr., even year |
| 5180 | float | RD | apparent energy, max. monthly value, may., even year |
| 5182 | float | RD | apparent energy, max. monthly value, jun., even year |
| 5184 | float | RD | apparent energy, max. monthly value, jul., even year |
| 5186 | float | RD | apparent energy, max. monthly value, aug., even year |
| 5188 | float | RD | apparent energy, max. monthly value, sep., even year |
| 5190 | float | RD | apparent energy, max. monthly value, oct., even year |
| 5192 | float | RD | apparent energy, max. monthly value, nov., even year |
| 5194 | float | RD | apparent energy, max. monthly value, dec., even year |
| 5196 | float | RD | apparent energy, max. monthly value, jan., uneven year |
| 5198 | float | RD | apparent energy, max. monthly value, feb., uneven year |
| 5200 | float | RD | apparent energy, max. monthly value, mar., uneven year |
| 5202 | float | RD | apparent energy, max. monthly value, apr., uneven year |
| 5204 | float | RD | apparent energy, max. monthly value, may., uneven year |
| 5206 | float | RD | apparent energy, max. monthly value, jun., uneven year |
| 5208 | float | RD | apparent energy, max. monthly value, jul., uneven year |
| 5210 | float | RD | apparent energy, max. monthly value, aug., uneven year |
| 5212 | float | RD | apparent energy, max. monthly value, sep., uneven year |
| 5214 | float | RD | apparent energy, max. monthly value, oct., uneven year |
| 5216 | float | RD | apparent energy, max. monthly value, nov., uneven year |
| 5218 | float | RD | apparent energy, max. monthly value, dec., uneven year |
| 5220 | float | RD | reactive energy (ind.), max. monthly value, jan., even year |
| 5222 | float | RD | reactive energy (ind.), max. monthly value, feb., even year |
| 5224 | float | RD | reactive energy (ind.), max. monthly value, mar., even year |
| 5226 | float | RD | reactive energy (ind.), max. monthly value, apr., even year |
| 5228 | float | RD | reactive energy (ind.), max. monthly value, may., even year |
| 5230 | float | RD | reactive energy (ind.), max. monthly value, jun., even year |
| 5232 | float | RD | reactive energy (ind.), max. monthly value, jul., even year |
| 5234 | float | RD | reactive energy (ind.), max. monthly value, aug., even year |

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 5236 | float | RD | reactive energy (ind.), max. monthly value, sep., even year |
| 5238 | float | RD | reactive energy (ind.), max. monthly value, oct., even year |
| 5240 | float | RD | reactive energy (ind.), max. monthly value, nov., even year |
| 5242 | float | RD | reactive energy (ind.), max. monthly value, dec., even year |
| 5244 | float | RD | reactive energy (ind.), max. monthly value, jan., uneven year |
| 5246 | float | RD | reactive energy (ind.), max. monthly value, feb., uneven year |
| 5248 | float | RD | reactive energy (ind.), max. monthly value, mar., uneven year |
| 5250 | float | RD | reactive energy (ind.), max. monthly value, apr., uneven year |
| 5252 | float | RD | reactive energy (ind.), max. monthly value, may., uneven year |
| 5254 | float | RD | reactive energy (ind.), max. monthly value, jun., uneven year |
| 5256 | float | RD | reactive energy (ind.), max. monthly value, jul., uneven year |
| 5258 | float | RD | reactive energy (ind.), max. monthly value, aug., uneven year |
| 5260 | float | RD | reactive energy (ind.), max. monthly value, sep., uneven year |
| 5262 | float | RD | reactive energy (ind.), max. monthly value, oct., uneven year |
| 5264 | float | RD | reactive energy (ind.), max. monthly value, nov., uneven year |
| 5266 | float | RD | reactive energy (ind.), max. monthly value, dec., uneven year |

Energy, type integer

The energy values in integer format do not provide any current- and voltage transformer ratios.

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 15000 | int | RD | active energy L1, consumed |
| 15002 | int | RD | active energy L2, consumed |
| 15004 | int | RD | active energy L3, consumed |
| 15006 | int | RD | active energy sum, consumed |
| 15008 | int | RD | active energy L1, consumed, HT |
| 15010 | int | RD | active energy L2, consumed, HT |
| 15012 | int | RD | active energy L3, consumed, HT |
| 15014 | int | RD | active energy sum, consumed, HT |
| 15016 | int | RD | active energy L1, consumed, NT |
| 15018 | int | RD | active energy L2, consumed, NT |
| 15020 | int | RD | active energy L3, consumed, NT |
| 15022 | int | RD | active energy sum, consumed, NT |
| 15024 | int | RD | apparent energy L1 |
| 15026 | int | RD | apparent energy L2 |
| 15028 | int | RD | apparent energy L3 |
| 15030 | int | RD | apparent energy, total |
| 15032 | int | RD | apparent energy L1, HT |
| 15034 | int | RD | apparent energy L2, HT |
| 15036 | int | RD | apparent energy L3, HT |
| 15038 | int | RD | apparent energy, total, HT |
| 15040 | int | RD | apparent energy L1, NT |
| 15042 | int | RD | apparent energy L2, NT |
| 15044 | int | RD | apparent energy L3, NT |
| 15046 | int | RD | apparent energy, total, NT |
| 15048 | int | RD | reactive energy L1, inductive |
| 15050 | int | RD | reactive energy L2, inductive |
| 15052 | int | RD | reactive energy L3, inductive |
| 15054 | int | RD | reactive energy sum, inductive |
| 15056 | int | RD | reactive energy L1, inductive, HT |
| 15058 | int | RD | reactive energy L2, inductive, HT |
| 15060 | int | RD | reactive energy L3, inductive, HT |
| 15062 | int | RD | reactive energy, total, inductive, HT |
| 15064 | int | RD | reactive energy L1, inductive, NT |
| 15066 | int | RD | reactive energy L2, inductive, NT |
| 15068 | int | RD | reactive energy L3, inductive, NT |
| 15070 | int | RD | reactive energy, total, inductive, NT |
| 15072 | int | RD | active energy, delivered |
| 15074 | int | RD | active energy L2, delivered |
| 15076 | int | RD | active energy L3, delivered |
| 15078 | int | RD | active energy sum, delivered |
| 15080 | int | RD | reactive energy L1, inductive, consumed |
| 15082 | int | RD | reactive energy L2, inductive, consumed |
| 15084 | int | RD | reactive energy L3, inductive, consumed |
| 15086 | int | RD | reactive energy sum, inductive, consumed |
| 15088 | int | RD | active energy sum, without return travel block |
| 15090 | int | RD | reactive energy sum, without return travel block |
| 15092 | int | RD | reactive energy L1, inductive, consumed |
| 15094 | int | RD | reactive energy L2, inductive, consumed |
| 15096 | int | RD | reactive energy L3, inductive, consumed |
| 15098 | int | RD | reactive energy sum, inductive, consumed |
| 15100 | int | RD | reactive energy L1, capacitive, consumed |
| 15102 | int | RD | reactive energy L2, capacitive, consumed |
| 15104 | int | RD | reactive energy L3, capacitive, consumed |
| 15106 | int | RD | reactive energy sum, capacitive, consumed |
| 15108 | int | RD | reactive energy L1, inductive, delivered |
| 15110 | int | RD | reactive energy L2, inductive, delivered |
| 15112 | int | RD | reactive energy L3, inductive, delivered |
| 15114 | int | RD | reactive energy sum, inductive, delivered |
| 15116 | int | RD | reactive energy L1, capacitive, delivered |

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 15118 | int | RD | reactive energy L2, capacitive, delivered |
| 15120 | int | RD | reactive energy L3, capacitive, delivered |
| 15122 | int | RD | reactive energy sum, capacitive, delivered |
| 15124 | int | RD | active energy (consumed), max. monthly value, jan., even year |
| 15126 | int | RD | active energy (consumed), max. monthly value, feb., even year |
| 15128 | int | RD | active energy (consumed), max. monthly value, mar., even year |
| 15130 | int | RD | active energy (consumed), max. monthly value, apr., even year |
| 15132 | int | RD | active energy (consumed), max. monthly value, may., even year |
| 15134 | int | RD | active energy (consumed), max. monthly value, jun., even year |
| 15136 | int | RD | active energy (consumed), max. monthly value, jul., even year |
| 15138 | int | RD | active energy (consumed), max. monthly value, aug., even year |
| 15140 | int | RD | active energy (consumed), max. monthly value, sep., even year |
| 15142 | int | RD | active energy (consumed), max. monthly value, oct., even year |
| 15144 | int | RD | active energy (consumed), max. monthly value, nov., even year |
| 15146 | int | RD | active energy (consumed), max. monthly value, dec., even year |
| 15148 | int | RD | active energy (consumed), max. monthly value, jan., uneven year |
| 15150 | int | RD | active energy (consumed), max. monthly value, feb., uneven year |
| 15152 | int | RD | active energy (consumed), max. monthly value, mar., uneven year |
| 15154 | int | RD | active energy (consumed), max. monthly value, apr., uneven year |
| 15156 | int | RD | active energy (consumed), max. monthly value, may., uneven year |
| 15158 | int | RD | active energy (consumed), max. monthly value, jun., uneven year |
| 15160 | int | RD | active energy (consumed), max. monthly value, jul., uneven year |
| 15162 | int | RD | active energy (consumed), max. monthly value, aug., uneven year |
| 15164 | int | RD | active energy (consumed), max. monthly value, sep., uneven year |
| 15166 | int | RD | active energy (consumed), max. monthly value, oct., uneven year |
| 15168 | int | RD | active energy (consumed), max. monthly value, nov., uneven year |
| 15170 | int | RD | active energy (consumed), max. monthly value, dec., uneven year |
| 15192 | int | RD | apparent energy, max. monthly value, jan., even year |
| 15194 | int | RD | apparent energy, max. monthly value, feb., even year |
| 15196 | int | RD | apparent energy, max. monthly value, mar., even year |
| 15198 | int | RD | apparent energy, max. monthly value, apr., even year |
| 15200 | int | RD | apparent energy, max. monthly value, may., even year |
| 15202 | int | RD | apparent energy, max. monthly value, jun., even year |
| 15204 | int | RD | apparent energy, max. monthly value, jul., even year |
| 15206 | int | RD | apparent energy, max. monthly value, aug., even year |
| 15208 | int | RD | apparent energy, max. monthly value, sep., even year |
| 15210 | int | RD | apparent energy, max. monthly value, oct., even year |
| 15212 | int | RD | apparent energy, max. monthly value, nov., even year |
| 15214 | int | RD | apparent energy, max. monthly value, dec., even year |
| 15216 | int | RD | apparent energy, max. monthly value, jan., uneven year |
| 15218 | int | RD | apparent energy, max. monthly value, feb., uneven year |
| 15220 | int | RD | apparent energy, max. monthly value, mar., uneven year |
| 15222 | int | RD | apparent energy, max. monthly value, apr., uneven year |
| 15224 | int | RD | apparent energy, max. monthly value, may., uneven year |
| 15226 | int | RD | apparent energy, max. monthly value, jun., uneven year |
| 15228 | int | RD | apparent energy, max. monthly value, jul., uneven year |
| 15230 | int | RD | apparent energy, max. monthly value, aug., uneven year |
| 15232 | int | RD | apparent energy, max. monthly value, sep., uneven year |
| 15234 | int | RD | apparent energy, max. monthly value, oct., uneven year |
| 15236 | int | RD | apparent energy, max. monthly value, nov., uneven year |
| 15238 | int | RD | apparent energy, max. monthly value, dec., uneven year |
| 15240 | int | RD | reactive energy (ind.), max. monthly value, jan., even year |
| 15242 | int | RD | reactive energy (ind.), max. monthly value, feb., even year |
| 15244 | int | RD | reactive energy (ind.), max. monthly value, mar., even year |
| 15246 | int | RD | reactive energy (ind.), max. monthly value, apr., even year |
| 15248 | int | RD | reactive energy (ind.), max. monthly value, may., even year |
| 15250 | int | RD | reactive energy (ind.), max. monthly value, jun., even year |
| 15252 | int | RD | reactive energy (ind.), max. monthly value, jul., even year |
| 15254 | int | RD | reactive energy (ind.), max. monthly value, aug., even year |

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 15256 | int | RD | reactive energy (ind.), max. monthly value, sep., even year |
| 15258 | int | RD | reactive energy (ind.), max. monthly value, oct., even year |
| 15260 | int | RD | reactive energy (ind.), max. monthly value, nov., even year |
| 15262 | int | RD | reactive energy (ind.), max. monthly value, dec., even year |
| 15264 | int | RD | reactive energy (ind.), max. monthly value, jan., uneven year |
| 15266 | int | RD | reactive energy (ind.), max. monthly value, feb., uneven year |
| 15268 | int | RD | reactive energy (ind.), max. monthly value, mar., uneven year |
| 15270 | int | RD | reactive energy (ind.), max. monthly value, apr., uneven year |
| 15272 | int | RD | reactive energy (ind.), max. monthly value, may., uneven year |
| 15274 | int | RD | reactive energy (ind.), max. monthly value, jun., uneven year |
| 15276 | int | RD | reactive energy (ind.), max. monthly value, jul., uneven year |
| 15278 | int | RD | reactive energy (ind.), max. monthly value, aug., uneven year |
| 15280 | int | RD | reactive energy (ind.), max. monthly value, sep., uneven year |
| 15282 | int | RD | reactive energy (ind.), max. monthly value, oct., uneven year |
| 15284 | int | RD | reactive energy (ind.), max. monthly value, nov., uneven year |
| 15286 | int | RD | reactive energy (ind.), max. monthly value, dec., uneven year |

Energy, type double

| Address | Format | RD/RW | Note |
|---------|--------|-------|--|
| 6000 | double | RD/RW | active energy L1, consumed |
| 6004 | double | RD/RW | active energy L2, consumed |
| 6008 | double | RD/RW | active energy L3, consumed |
| 6012 | double | RD/RW | active energy sum, consumed |
| 6016 | double | RD/RW | active energy L1, consumed, HT |
| 6020 | double | RD/RW | active energy L2, consumed, HT |
| 6024 | double | RD/RW | active energy L3, consumed, HT |
| 6028 | double | RD/RW | active energy sum, consumed, HT |
| 6032 | double | RD/RW | active energy L1, consumed, NT |
| 6036 | double | RD/RW | active energy L2, consumed, NT |
| 6040 | double | RD/RW | active energy L3, consumed, NT |
| 6044 | double | RD/RW | active energy sum, consumed, NT |
| 6048 | double | RD/RW | apparent energy L1 |
| 6052 | double | RD/RW | apparent energy L2 |
| 6056 | double | RD/RW | apparent energy L3 |
| 6060 | double | RD/RW | apparent energy, total |
| 6064 | double | RD/RW | apparent energy L1, HT |
| 6068 | double | RD/RW | apparent energy L2, HT |
| 6072 | double | RD/RW | apparent energy L3, HT |
| 6076 | double | RD/RW | apparent energy, total, HT |
| 6080 | double | RD/RW | apparent energy L1, NT |
| 6084 | double | RD/RW | apparent energy L2, NT |
| 6088 | double | RD/RW | apparent energy L3, NT |
| 6092 | double | RD/RW | apparent energy, total, NT |
| 6096 | double | RD/RW | reactive energy L1, inductive |
| 6100 | double | RD/RW | reactive energy L2, inductive |
| 6104 | double | RD/RW | reactive energy L3, inductive |
| 6108 | double | RD/RW | reactive energy sum, inductive |
| 6112 | double | RD/RW | reactive energy L1, inductive, HT |
| 6116 | double | RD/RW | reactive energy L2, inductive, HT |
| 6120 | double | RD/RW | reactive energy L3, inductive, HT |
| 6124 | double | RD/RW | reactive energy, total, inductive, HT |
| 6128 | double | RD/RW | reactive energy L1, inductive, NT |
| 6132 | double | RD/RW | reactive energy L2, inductive, NT |
| 6136 | double | RD/RW | reactive energy L3, inductive, NT |
| 6140 | double | RD/RW | reactive energy, total, inductive, NT |
| 6144 | double | RD/RW | active energy, delivered |
| 6148 | double | RD/RW | active energy L2, delivered |
| 6152 | double | RD/RW | active energy L3, delivered |
| 6156 | double | RD/RW | active energy sum, delivered |
| 6160 | double | RD/RW | reactive energy L1, capacitive |
| 6164 | double | RD/RW | reactive energy L2, capacitive |
| 6168 | double | RD/RW | reactive energy L3, capacitive |
| 6172 | double | RD/RW | reactive energy sum, capacitive |
| 6176 | double | RD/RW | active energy sum, without return travel block |
| 6180 | double | RD/RW | reactive energy sum, without return travel block |
| 6184 | double | RD/RW | reactive energy L1, inductive, consumed |
| 6188 | double | RD/RW | reactive energy L2, inductive, consumed |
| 6192 | double | RD/RW | reactive energy L3, inductive, consumed |
| 6196 | double | RD/RW | reactive energy sum, inductive, consumed |
| 6200 | double | RD/RW | reactive energy L1, capacitive, consumed |
| 6204 | double | RD/RW | reactive energy L2, capacitive, consumed |
| 6208 | double | RD/RW | reactive energy L3, capacitive, consumed |
| 6212 | double | RD/RW | reactive energy sum, capacitive, consumed |
| 6216 | double | RD/RW | reactive energy L1, inductive, delivered |
| 6220 | double | RD/RW | reactive energy L2, inductive, delivered |
| 6224 | double | RD/RW | reactive energy L3, inductive, delivered |
| 6228 | double | RD/RW | reactive energy sum, inductive, delivered |
| 6232 | double | RD/RW | reactive energy L1, capacitive, delivered |

| Address | Format | RD/RW | Note |
|---------|--------|-------|---|
| 6236 | double | RD/RW | reactive energy L2, capazitive, delivered |
| 6240 | double | RD/RW | reactive energy L3, capazitive, delivered |
| 6244 | double | RD/RW | reactive energy sum, capazitive, delivered |
| 6248 | double | RD | active energy (consumed), max. monthly value, jan., even year |
| 6252 | double | RD | active energy (consumed), max. monthly value, feb., even year |
| 6256 | double | RD | active energy (consumed), max. monthly value, mar., even year |
| 6260 | double | RD | active energy (consumed), max. monthly value, apr., even year |
| 6264 | double | RD | active energy (consumed), max. monthly value, may., even year |
| 6268 | double | RD | active energy (consumed), max. monthly value, jun., even year |
| 6272 | double | RD | active energy (consumed), max. monthly value, jul., even year |
| 6276 | double | RD | active energy (consumed), max. monthly value, aug., even year |
| 6280 | double | RD | active energy (consumed), max. monthly value, sep., even year |
| 6284 | double | RD | active energy (consumed), max. monthly value, oct., even year |
| 6288 | double | RD | active energy (consumed), max. monthly value, nov., even year |
| 6292 | double | RD | active energy (consumed), max. monthly value, dec., even year |
| 6296 | double | RD | active energy (consumed), max. monthly value, jan., uneven year |
| 6300 | double | RD | active energy (consumed), max. monthly value, feb., uneven year |
| 6304 | double | RD | active energy (consumed), max. monthly value, mar., uneven year |
| 6308 | double | RD | active energy (consumed), max. monthly value, apr., uneven year |
| 6312 | double | RD | active energy (consumed), max. monthly value, may., uneven year |
| 6316 | double | RD | active energy (consumed), max. monthly value, jun., uneven year |
| 6320 | double | RD | active energy (consumed), max. monthly value, jul., uneven year |
| 6324 | double | RD | active energy (consumed), max. monthly value, aug., uneven year |
| 6328 | double | RD | active energy (consumed), max. monthly value, sep., uneven year |
| 6332 | double | RD | active energy (consumed), max. monthly value, oct., uneven year |
| 6336 | double | RD | active energy (consumed), max. monthly value, nov., uneven year |
| 6340 | double | RD | active energy (consumed), max. monthly value, dec., uneven year |
| 6344 | double | RD | apparent energy, max. monthly value, jan., even year |
| 6348 | double | RD | apparent energy, max. monthly value, feb., even year |
| 6352 | double | RD | apparent energy, max. monthly value, mar., even year |
| 6356 | double | RD | apparent energy, max. monthly value, apr., even year |
| 6360 | double | RD | apparent energy, max. monthly value, may., even year |
| 6364 | double | RD | apparent energy, max. monthly value, jun., even year |
| 6368 | double | RD | apparent energy, max. monthly value, jul., even year |
| 6372 | double | RD | apparent energy, max. monthly value, aug., even year |
| 6376 | double | RD | apparent energy, max. monthly value, sep., even year |
| 6380 | double | RD | apparent energy, max. monthly value, oct., even year |
| 6384 | double | RD | apparent energy, max. monthly value, nov., even year |
| 6388 | double | RD | apparent energy, max. monthly value, dec., even year |
| 6392 | double | RD | apparent energy, max. monthly value, jan., uneven year |
| 6396 | double | RD | apparent energy, max. monthly value, feb., uneven year |
| 6400 | double | RD | apparent energy, max. monthly value, mar., uneven year |
| 6404 | double | RD | apparent energy, max. monthly value, apr., uneven year |
| 6408 | double | RD | apparent energy, max. monthly value, may., uneven year |
| 6412 | double | RD | apparent energy, max. monthly value, jun., uneven year |
| 6416 | double | RD | apparent energy, max. monthly value, jul., uneven year |
| 6420 | double | RD | apparent energy, max. monthly value, aug., uneven year |
| 6424 | double | RD | apparent energy, max. monthly value, sep., uneven year |
| 6428 | double | RD | apparent energy, max. monthly value, oct., uneven year |
| 6432 | double | RD | apparent energy, max. monthly value, nov., uneven year |
| 6436 | double | RD | apparent energy, max. monthly value, dec., uneven year |
| 6900 | double | RD | reactive energy (ind.), max. monthly value, jan., even year |
| 6904 | double | RD | reactive energy (ind.), max. monthly value, feb., even year |
| 6908 | double | RD | reactive energy (ind.), max. monthly value, mar., even year |
| 6912 | double | RD | reactive energy (ind.), max. monthly value, apr., even year |
| 6916 | double | RD | reactive energy (ind.), max. monthly value, may., even year |
| 6920 | double | RD | reactive energy (ind.), max. monthly value, jun., even year |

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 6924 | double | RD | reactive energy (ind.), max. monthly value, jul., even year |
| 6928 | double | RD | reactive energy (ind.), max. monthly value, aug., even year |
| 6932 | double | RD | reactive energy (ind.), max. monthly value, sep., even year |
| 6936 | double | RD | reactive energy (ind.), max. monthly value, oct., even year |
| 6940 | double | RD | reactive energy (ind.), max. monthly value, nov., even year |
| 6944 | double | RD | reactive energy (ind.), max. monthly value, dec., even year |
| 6948 | double | RD | reactive energy (ind.), max. monthly value, jan., uneven year |
| 6952 | double | RD | reactive energy (ind.), max. monthly value, feb., uneven year |
| 6956 | double | RD | reactive energy (ind.), max. monthly value, mar., uneven year |
| 6960 | double | RD | reactive energy (ind.), max. monthly value, apr., uneven year |
| 6964 | double | RD | reactive energy (ind.), max. monthly value, may., uneven year |
| 6968 | double | RD | reactive energy (ind.), max. monthly value, jun., uneven year |
| 6972 | double | RD | reactive energy (ind.), max. monthly value, jul., uneven year |
| 6976 | double | RD | reactive energy (ind.), max. monthly value, aug., uneven year |
| 6980 | double | RD | reactive energy (ind.), max. monthly value, sep., uneven year |
| 6984 | double | RD | reactive energy (ind.), max. monthly value, oct., uneven year |
| 6988 | double | RD | reactive energy (ind.), max. monthly value, nov., uneven year |
| 6992 | double | RD | reactive energy (ind.), max. monthly value, dec., uneven year |

Energy, type double (UMG 96-PA-MID)

| Adresse | Format | RD/WR | Bemerkung |
|---------|--------|-------|------------------------------|
| 6444 | double | RD | active energy sum, consumed |
| 6448 | double | RD | active energy sum, delivered |

| Address | Format | RD/WR | Note |
|---------|--------|-------|------|
|---------|--------|-------|------|

Peak indicator (drag indicator)

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 7000 | float | RD | highest value current L1 |
| 7002 | float | RD | highest value current L2 |
| 7004 | float | RD | highest value current L3 |
| 7006 | int | RD | point in time, highest value current L1 |
| 7008 | int | RD | point in time, highest value current L2 |
| 7010 | int | RD | point in time, highest value current L3 |
| 7012 | float | RD | highest value apparent power L1 |
| 7014 | float | RD | highest value apparent power L2 |
| 7016 | float | RD | highest value apparent power L3 |
| 7018 | float | RD | highest value apparent power sum |
| 7020 | int | RD | point in time, highest value apparent power L1 |
| 7022 | int | RD | point in time, highest value apparent power L2 |
| 7024 | int | RD | point in time, highest value apparent power L3 |
| 7026 | int | RD | point in time, highest value apparent power sum |
| 7028 | float | RD | highest value active power L1, consumed |
| 7030 | float | RD | highest value active power L2, consumed |
| 7032 | float | RD | highest value active power L3, consumed |
| 7034 | float | RD | highest value active power sum, consumed |
| 7036 | int | RD | point in time, highest value active power L1, consumed |
| 7038 | int | RD | point in time, highest value active power L2, consumed |
| 7040 | int | RD | point in time, highest value active power L3, consumed |
| 7042 | int | RD | point in time, highest value active power sum, consumed |
| 7044 | float | RD | highest value active power L1, delivered |
| 7046 | float | RD | highest value active power L2, delivered |
| 7048 | float | RD | highest value active power L3, delivered |
| 7050 | float | RD | highest value active power sum, delivered |
| 7052 | int | RD | point in time, highest value active power L1, delivered |
| 7054 | int | RD | point in time, highest value active power L2, delivered |
| 7056 | int | RD | point in time, highest value active power L3, delivered |
| 7058 | int | RD | point in time, highest value active power sum, delivered |
| 7060 | float | RD | 2. highest value current L1 |
| 7062 | float | RD | 2. highest value current L2 |
| 7064 | float | RD | 2. highest value current L3 |
| 7066 | int | RD | point in time, 2. highest value current L1 |
| 7068 | int | RD | point in time, 2. highest value current L2 |
| 7070 | int | RD | point in time, 2. highest value current L3 |
| 7072 | float | RD | 2. highest value apparent power L1 |
| 7074 | float | RD | 2. highest value apparent power L2 |
| 7076 | float | RD | 2. highest value apparent power L3 |
| 7078 | float | RD | 2. highest value apparent power sum |
| 7080 | int | RD | point in time, 2. highest value apparent power L1 |
| 7082 | int | RD | point in time, 2. highest value apparent power L2 |
| 7084 | int | RD | point in time, 2. highest value apparent power L3 |
| 7086 | int | RD | point in time, 2. highest value apparent power sum |
| 7088 | float | RD | 2. highest value active power L1, consumed |
| 7090 | float | RD | 2. highest value active power L2, consumed |
| 7092 | float | RD | 2. highest value active power L3, consumed |
| 7094 | float | RD | 2. highest value active power sum, consumed |
| 7096 | int | RD | point in time, 2. highest value active power L1, consumed |
| 7098 | int | RD | point in time, 2. highest value active power L2, consumed |
| 7100 | int | RD | point in time, 2. highest value active power L3, consumed |
| 7102 | int | RD | point in time, 2. highest value active power sum, consumed |
| 7104 | float | RD | 2. highest value active power L1, delivered |
| 7106 | float | RD | 2. highest value active power L2, delivered |
| 7108 | float | RD | 2. highest value active power L3, delivered |
| 7110 | float | RD | 2. highest value active power sum, delivered |
| 7112 | int | RD | point in time, 2. highest value active power L1, delivered |
| 7114 | int | RD | point in time, 2. highest value active power L2, delivered |
| 7116 | int | RD | point in time, 2. highest value active power L3, delivered |

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 7118 | int | RD | point in time, 2. highest value active power sum, delivered |
| 7120 | float | RD | 3. highest value current L1 |
| 7122 | float | RD | 3. highest value current L2 |
| 7124 | float | RD | 3. highest value current L3 |
| 7126 | int | RD | point in time, 3. highest value current L1 |
| 7128 | int | RD | point in time, 3. highest value current L2 |
| 7130 | int | RD | point in time, 3. highest value current L3 |
| 7132 | float | RD | 3. highest value apparent power L1 |
| 7134 | float | RD | 3. highest value apparent power L2 |
| 7136 | float | RD | 3. highest value apparent power L3 |
| 7138 | float | RD | 3. highest value apparent power sum |
| 7140 | int | RD | point in time, 3. highest value apparent power L1 |
| 7142 | int | RD | point in time, 3. highest value apparent power L2 |
| 7144 | int | RD | point in time, 3. highest value apparent power L3 |
| 7146 | int | RD | point in time, 3. highest value apparent power sum |
| 7148 | float | RD | 3. highest value active power L1, consumed |
| 7150 | float | RD | 3. highest value active power L2, consumed |
| 7152 | float | RD | 3. highest value active power L3, consumed |
| 7154 | float | RD | 3. highest value active power sum, consumed |
| 7156 | int | RD | point in time, 3. highest value active power L1, consumed |
| 7158 | int | RD | point in time, 3. highest value active power L2, consumed |
| 7160 | int | RD | point in time, 3. highest value active power L3, consumed |
| 7162 | int | RD | point in time, 3. highest value active power sum, consumed |
| 7164 | float | RD | 3. highest value active power L1, delivered |
| 7166 | float | RD | 3. highest value active power L2, delivered |
| 7168 | float | RD | 3. highest value active power L3, delivered |
| 7170 | float | RD | 3. highest value active power sum, delivered |
| 7172 | int | RD | point in time, 3. highest value active power L1, delivered |
| 7174 | int | RD | point in time, 3. highest value active power L2, delivered |
| 7176 | int | RD | point in time, 3. highest value active power L3, delivered |
| 7178 | int | RD | point in time, 3. highest value active power sum, delivered |

Minimum values, time stamp

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 4200 | int | RD | point in time, min. value, voltage L1-N |
| 4202 | int | RD | point in time, min. value, voltage L2-N |
| 4204 | int | RD | point in time, min. value, voltage L3-N |
| 4206 | int | RD | point in time, min. value, voltage L1-L2 |
| 4208 | int | RD | point in time, min. value, voltage L2-L3 |
| 4210 | int | RD | point in time, min. value, voltage L3-L1 |
| 4212 | int | RD | point in time, min. value, cos(φ) L1 |
| 4214 | int | RD | point in time, min. value, cos(φ) L2 |
| 4216 | int | RD | point in time, min. value, cos(φ) L3 |
| 4218 | int | RD | point in time, min. value, cos(φ) sum |
| 4298 | int | RD | point in time, min. value, THD voltage L1 |
| 4300 | int | RD | point in time, min. value, THD voltage L2 |
| 4302 | int | RD | point in time, min. value, THD voltage L3 |
| 4304 | int | RD | point in time, max. value, frequency |
| 4306 | int | RD | point in time, min. value, voltage zero sequence |
| 4308 | int | RD | point in time, min. value, voltage positive sequence |
| 4310 | int | RD | point in time, min. value, voltage negative sequence |
| 4312 | int | RD | point in time, min. value, active power L1 |
| 4314 | int | RD | point in time, min. value, active power L2 |
| 4316 | int | RD | point in time, min. value, active power L3 |
| 4318 | int | RD | point in time, min. value, active power sum |
| 4320 | int | RD | point in time, min. value, power factor L1 |
| 4322 | int | RD | point in time, min. value, power factor L2 |
| 4324 | int | RD | point in time, min. value, power factor L3 |
| 4326 | int | RD | point in time, min. value, power factor sum |
| 4328 | int | RD | point in time, min. value, THD current L1 |
| 4330 | int | RD | point in time, min. value, THD current L2 |
| 4332 | int | RD | point in time, min. value, THD current L3 |
| 4334 | int | RD | point in time, min. value, current L1 |
| 4336 | int | RD | point in time, min. value, current L2 |
| 4338 | int | RD | point in time, min. value, current L3 |
| 4340 | int | RD | point in time, min. value, current sum |
| 4342 | int | RD | point in time, min. value, reactive power L1 |
| 4344 | int | RD | point in time, min. value, reactive power L2 |
| 4346 | int | RD | point in time, min. value, reactive power L3 |
| 4348 | int | RD | point in time, min. value, reactive power sum |
| 4350 | int | RD | point in time, min. value, apparent power L1 |
| 4352 | int | RD | point in time, min. value, apparent power L2 |
| 4354 | int | RD | point in time, min. value, apparent power L3 |
| 4356 | int | RD | point in time, min. value, apparent power sum |

Maximum values, time stamp

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 3300 | int | RD | point in time, max. value, voltage L1-N |
| 3302 | int | RD | point in time, max. value, voltage L2-N |
| 3304 | int | RD | point in time, max. value, voltage L3-N |
| 3306 | int | RD | point in time, max. value, voltage L1-L2 |
| 3308 | int | RD | point in time, max. value, voltage L2-L3 |
| 3310 | int | RD | point in time, max. value, voltage L3-L1 |
| 3312 | int | RD | point in time, max. value, current L1 |
| 3314 | int | RD | point in time, max. value, current L2 |
| 3316 | int | RD | point in time, max. value, current L3 |
| 3318 | int | RD | point in time, max. value, current sum |
| 3320 | int | RD | point in time, max. value, active power L1 |
| 3322 | int | RD | point in time, max. value, active power L2 |
| 3324 | int | RD | point in time, max. value, active power L3 |
| 3326 | int | RD | point in time, max. value, active power sum |
| 3328 | int | RD | point in time, max. value, reactive power L1 |
| 3330 | int | RD | point in time, max. value, reactive power L2 |
| 3332 | int | RD | point in time, max. value, reactive power L3 |
| 3334 | int | RD | point in time, max. value, reactive power sum |
| 3336 | int | RD | point in time, max. value, apparent power L1 |
| 3338 | int | RD | point in time, max. value, apparent power L2 |
| 3340 | int | RD | point in time, max. value, apparent power L3 |
| 3342 | int | RD | point in time, max. value, apparent power sum |
| 3344 | int | RD | point in time, max. value, cos(φ) L1 |
| 3346 | int | RD | point in time, max. value, cos(φ) L2 |
| 3348 | int | RD | point in time, max. value, cos(φ) L3 |
| 3350 | int | RD | point in time, max. value, cos(φ) sum |
| 3352 | int | RD | point in time, max. value, active power (fundamental oscillation) L1 |
| 3354 | int | RD | point in time, max. value, active power (fundamental oscillation) L2 |
| 3356 | int | RD | point in time, max. value, active power (fundamental oscillation) L3 |
| 3514 | int | RD | point in time, max. value, THD voltage L1 |
| 3516 | int | RD | point in time, max. value, THD voltage L2 |
| 3518 | int | RD | point in time, max. value, THD voltage L3 |
| 3520 | int | RD | point in time, max. value, THD current L1 |
| 3522 | int | RD | point in time, max. value, THD current L2 |
| 3524 | int | RD | point in time, max. value, THD current L3 |
| 3526 | int | RD | point in time, max. value, frequency |
| 3528 | int | RD | point in time, max. value, voltage zero sequence |
| 3530 | int | RD | point in time, max. value, voltage positive sequence |
| 3532 | int | RD | point in time, max. value, voltage negative sequence |
| 3534 | int | RD | point in time, max. value, current zero sequence |
| 3536 | int | RD | point in time, max. value, current positive sequence |
| 3538 | int | RD | point in time, max. value, current negative sequence |
| 3540 | int | RD | point in time, max. value, distortion power L1 |
| 3542 | int | RD | point in time, max. value, distortion power L2 |
| 3544 | int | RD | point in time, max. value, distortion power L3 |
| 3546 | int | RD | point in time, max. value, distortion power sum |
| 3548 | int | RD | point in time, max. value, mean value current L1 |
| 3550 | int | RD | point in time, max. value, mean value current L2 |
| 3552 | int | RD | point in time, max. value, mean value current L3 |
| 3554 | int | RD | point in time, max. value, mean value current sum |
| 3556 | int | RD | point in time, max. value, mean value active power L1 |
| 3558 | int | RD | point in time, max. value, mean value active power L2 |
| 3560 | int | RD | point in time, max. value, mean value active power L3 |
| 3562 | int | RD | point in time, max. value, mean value active power sum |
| 3564 | int | RD | point in time, max. value, TDD current L1 |
| 3566 | int | RD | point in time, max. value, TDD current L2 |
| 3568 | int | RD | point in time, max. value, TDD current L3 |
| 3570 | int | RD | point in time, max. value, power factor L1 |
| 3572 | int | RD | point in time, max. value, power factor L2 |
| 3574 | int | RD | point in time, max. value, power factor L3 |
| 3576 | int | RD | point in time, max. value, power factor sum3=Psum3/Ssum3 |

Values, digitale inputs

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 30565 | long64 | RD | timestamp [UTC], event 1, input 1 |
| 30569 | long64 | RD | timestamp [UTC], event 1, input 2 |
| 30573 | long64 | RD | timestamp [UTC], event 1, input 3 |
| 30577 | short | RD | status, event 1, input 1 (0=off, 1=on) |
| 30578 | short | RD | status, event 1, input 2 (0=off, 1=on) |
| 30579 | short | RD | status, event 1, input 3 (0=off, 1=on) |
| 30580 | long64 | RD | timestamp [UTC], event 2, input 1 |
| 30584 | long64 | RD | timestamp [UTC], event 2, input 2 |
| 30588 | long64 | RD | timestamp [UTC], event 2, input 3 |
| 30592 | short | RD | status, event 2, input 1 (0=off, 1=on) |
| 30593 | short | RD | status, event 2, input 2 (0=off, 1=on) |
| 30594 | short | RD | status, event 2, input 3 (0=off, 1=on) |
| 30595 | long64 | RD | timestamp [UTC], event 3, input 1 |
| 30599 | long64 | RD | timestamp [UTC], event 3, input 2 |
| 30603 | long64 | RD | timestamp [UTC], event 3, input 3 |
| 30607 | short | RD | status, event 3, input 1 (0=off, 1=on) |
| 30608 | short | RD | status, event 3, input 2 (0=off, 1=on) |
| 30609 | short | RD | status, event 3, input 3 (0=off, 1=on) |
| 30610 | long64 | RD | timestamp [UTC], event 4, input 1 |
| 30614 | long64 | RD | timestamp [UTC], event 4, input 2 |
| 30618 | long64 | RD | timestamp [UTC], event 4, input 3 |
| 30622 | short | RD | status, event 4, input 1 (0=off, 1=on) |
| 30623 | short | RD | status, event 4, input 2 (0=off, 1=on) |
| 30624 | short | RD | status, event 4, input 3 (0=off, 1=on) |
| 30625 | long64 | RD | timestamp [UTC], event 5, input 1 |
| 30629 | long64 | RD | timestamp [UTC], event 5, input 2 |
| 30633 | long64 | RD | timestamp [UTC], event 5, input 3 |
| 30637 | short | RD | status, event 5, input 1 (0=off, 1=on) |
| 30638 | short | RD | status, event 5, input 2 (0=off, 1=on) |
| 30639 | short | RD | status, event 5, input 3 (0=off, 1=on) |
| 30640 | long64 | RD | timestamp [UTC], event 6, input 1 |
| 30644 | long64 | RD | timestamp [UTC], event 6, input 2 |
| 30648 | long64 | RD | timestamp [UTC], event 6, input 3 |
| 30652 | short | RD | status, event 6, input 1 (0=off, 1=on) |
| 30653 | short | RD | status, event 6, input 2 (0=off, 1=on) |
| 30654 | short | RD | status, event 6, input 3 (0=off, 1=on) |
| 30655 | long64 | RD | timestamp [UTC], event 7, input 1 |
| 30659 | long64 | RD | timestamp [UTC], event 7, input 2 |
| 30663 | long64 | RD | timestamp [UTC], event 7, input 3 |
| 30667 | short | RD | status, event 7, input 1 (0=off, 1=on) |
| 30668 | short | RD | status, event 7, input 2 (0=off, 1=on) |
| 30669 | short | RD | status, event 7, input 3 (0=off, 1=on) |
| 30670 | long64 | RD | timestamp [UTC], event 8, input 1 |
| 30674 | long64 | RD | timestamp [UTC], event 8, input 2 |
| 30678 | long64 | RD | timestamp [UTC], event 8, input 3 |
| 30682 | short | RD | status, event 8, input 1 (0=off, 1=on) |
| 30683 | short | RD | status, event 8, input 2 (0=off, 1=on) |
| 30684 | short | RD | status, event 8, input 3 (0=off, 1=on) |
| 30685 | long64 | RD | timestamp [UTC], event 9, input 1 |
| 30689 | long64 | RD | timestamp [UTC], event 9, input 2 |
| 30693 | long64 | RD | timestamp [UTC], event 9, input 3 |
| 30697 | short | RD | status, event 9, input 1 (0=off, 1=on) |
| 30698 | short | RD | status, event 9, input 2 (0=off, 1=on) |
| 30699 | short | RD | status, event 9, input 3 (0=off, 1=on) |
| 30700 | long64 | RD | timestamp [UTC], event 10, input 1 |
| 30704 | long64 | RD | timestamp [UTC], event 10, input 2 |
| 30708 | long64 | RD | timestamp [UTC], event 10, input 3 |
| 30712 | short | RD | status, event 10, input 1 (0=off, 1=on) |
| 30713 | short | RD | status, event 10, input 2 (0=off, 1=on) |

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 30714 | short | RD | status, event 10, input 3 (0=off, 1=on) |
| 30715 | long64 | RD | timestamp [UTC], event 11, input 1 |
| 30719 | long64 | RD | timestamp [UTC], event 11, input 2 |
| 30723 | long64 | RD | timestamp [UTC], event 11, input 3 |
| 30727 | short | RD | status, event 11, input 1 (0=off, 1=on) |
| 30728 | short | RD | status, event 11, input 2 (0=off, 1=on) |
| 30729 | short | RD | status, event 11, input 3 (0=off, 1=on) |
| 30730 | long64 | RD | timestamp [UTC], event 12, input 1 |
| 30734 | long64 | RD | timestamp [UTC], event 12, input 2 |
| 30738 | long64 | RD | timestamp [UTC], event 12, input 3 |
| 30742 | short | RD | status, event 12, input 1 (0=off, 1=on) |
| 30743 | short | RD | status, event 12, input 2 (0=off, 1=on) |
| 30744 | short | RD | status, event 12, input 3 (0=off, 1=on) |
| 30745 | long64 | RD | timestamp [UTC], event 13, input 1 |
| 30749 | long64 | RD | timestamp [UTC], event 13, input 2 |
| 30753 | long64 | RD | timestamp [UTC], event 13, input 3 |
| 30757 | short | RD | status, event 13, input 1 (0=off, 1=on) |
| 30758 | short | RD | status, event 13, input 2 (0=off, 1=on) |
| 30759 | short | RD | status, event 13, input 3 (0=off, 1=on) |
| 30760 | long64 | RD | timestamp [UTC], event 14, input 1 |
| 30764 | long64 | RD | timestamp [UTC], event 14, input 2 |
| 30768 | long64 | RD | timestamp [UTC], event 14, input 3 |
| 30772 | short | RD | status, event 14, input 1 (0=off, 1=on) |
| 30773 | short | RD | status, event 14, input 2 (0=off, 1=on) |
| 30774 | short | RD | status, event 14, input 3 (0=off, 1=on) |
| 30775 | long64 | RD | timestamp [UTC], event 15, input 1 |
| 30779 | long64 | RD | timestamp [UTC], event 15, input 2 |
| 30783 | long64 | RD | timestamp [UTC], event 15, input 3 |
| 30787 | short | RD | status, event 15, input 1 (0=off, 1=on) |
| 30788 | short | RD | status, event 15, input 2 (0=off, 1=on) |
| 30789 | short | RD | status, event 15, input 3 (0=off, 1=on) |
| 30790 | long64 | RD | timestamp [UTC], event 16, input 1 |
| 30794 | long64 | RD | timestamp [UTC], event 16, input 2 |
| 30798 | long64 | RD | timestamp [UTC], event 16, input 3 |
| 30802 | short | RD | status, event 16, input 1 (0=off, 1=on) |
| 30803 | short | RD | status, event 16, input 2 (0=off, 1=on) |
| 30804 | short | RD | status, event 16, input 3 (0=off, 1=on) |
| 30406 | short | RD | Status digital Output 1 |
| 30407 | short | RD | Status digital Output 1 |
| 30408 | short | RD | Status digital Output 1 |
| 30418 | long64 | RD/WR | pulse counter, input 1 |
| 30422 | long64 | RD/WR | pulse counter, input 2 |
| 30426 | long64 | RD/WR | pulse counter, input 3 |
| 30430 | int | RD | pulse counter, input 1 |
| 30432 | int | RD | pulse counter, input 2 |
| 30434 | int | RD | pulse counter, input 3 |
| 30436 | double | RD | pulse count x scaling, input 1 |
| 30440 | double | RD | pulse count x scaling, input 2 |
| 30444 | double | RD | pulse count x scaling, input 3 |
| 30448 | float | RD | pulse count x scaling, input 1 |
| 30450 | float | RD | pulse count x scaling, input 2 |
| 30452 | float | RD | pulse count x scaling, input 3 |

Fourier analysis

Measured values, type float, fourier analysis

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------|
| 1058 | float | RD | 1. harmonic voltage L1 |
| 1060 | float | RD | 3. harmonic voltage L1 |
| 1062 | float | RD | 5. harmonic voltage L1 |
| 1064 | float | RD | 7. harmonic voltage L1 |
| 1066 | float | RD | 9. harmonic voltage L1 |
| 1068 | float | RD | 11. harmonic voltage L1 |
| 1070 | float | RD | 13. harmonic voltage L1 |
| 1072 | float | RD | 15. harmonic voltage L1 |
| 1074 | float | RD | 17. harmonic voltage L1 |
| 1076 | float | RD | 19. harmonic voltage L1 |
| 1078 | float | RD | 21. harmonic voltage L1 |
| 1080 | float | RD | 23. harmonic voltage L1 |
| 1082 | float | RD | 25. harmonic voltage L1 |
| 1084 | float | RD | 1. harmonic voltage L2 |
| 1086 | float | RD | 3. harmonic voltage L2 |
| 1088 | float | RD | 5. harmonic voltage L2 |
| 1090 | float | RD | 7. harmonic voltage L2 |
| 1092 | float | RD | 9. harmonic voltage L2 |
| 1094 | float | RD | 11. harmonic voltage L2 |
| 1096 | float | RD | 13. harmonic voltage L2 |
| 1098 | float | RD | 15. harmonic voltage L2 |
| 1100 | float | RD | 17. harmonic voltage L2 |
| 1102 | float | RD | 19. harmonic voltage L2 |
| 1104 | float | RD | 21. harmonic voltage L2 |
| 1106 | float | RD | 23. harmonic voltage L2 |
| 1108 | float | RD | 25. harmonic voltage L2 |
| 1110 | float | RD | 1. harmonic voltage L3 |
| 1112 | float | RD | 3. harmonic voltage L3 |
| 1114 | float | RD | 5. harmonic voltage L3 |
| 1116 | float | RD | 7. harmonic voltage L3 |
| 1118 | float | RD | 9. harmonic voltage L3 |
| 1120 | float | RD | 11. harmonic voltage L3 |
| 1122 | float | RD | 13. harmonic voltage L3 |
| 1124 | float | RD | 15. harmonic voltage L3 |
| 1126 | float | RD | 17. harmonic voltage L3 |
| 1128 | float | RD | 19. harmonic voltage L3 |
| 1130 | float | RD | 21. harmonic voltage L3 |
| 1132 | float | RD | 23. harmonic voltage L3 |
| 1134 | float | RD | 25. harmonic voltage L3 |
| 1136 | float | RD | 1. harmonic current L1 |
| 1138 | float | RD | 3. harmonic current L1 |
| 1140 | float | RD | 5. harmonic current L1 |
| 1142 | float | RD | 7. harmonic current L1 |
| 1144 | float | RD | 9. harmonic current L1 |
| 1146 | float | RD | 11. harmonic current L1 |
| 1148 | float | RD | 13. harmonic current L1 |
| 1150 | float | RD | 15. harmonic current L1 |
| 1152 | float | RD | 17. harmonic current L1 |
| 1154 | float | RD | 19. harmonic current L1 |
| 1156 | float | RD | 21. harmonic current L1 |
| 1158 | float | RD | 23. harmonic current L1 |
| 1160 | float | RD | 25. harmonic current L1 |
| 1162 | float | RD | 1. harmonic current L2 |
| 1164 | float | RD | 3. harmonic current L2 |
| 1166 | float | RD | 5. harmonic current L2 |
| 1168 | float | RD | 7. harmonic current L2 |
| 1170 | float | RD | 9. harmonic current L2 |
| 1172 | float | RD | 11. harmonic current L2 |
| 1174 | float | RD | 13. harmonic current L2 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------|
| 1176 | float | RD | 15. harmonic current L2 |
| 1178 | float | RD | 17. harmonic current L2 |
| 1180 | float | RD | 19. harmonic current L2 |
| 1182 | float | RD | 21. harmonic current L2 |
| 1184 | float | RD | 23. harmonic current L2 |
| 1186 | float | RD | 25. harmonic current L2 |
| 1188 | float | RD | 1. harmonic current L3 |
| 1190 | float | RD | 3. harmonic current L3 |
| 1192 | float | RD | 5. harmonic current L3 |
| 1194 | float | RD | 7. harmonic current L3 |
| 1196 | float | RD | 9. harmonic current L3 |
| 1198 | float | RD | 11. harmonic current L3 |
| 1200 | float | RD | 13. harmonic current L3 |
| 1202 | float | RD | 15. harmonic current L3 |
| 1204 | float | RD | 17. harmonic current L3 |
| 1206 | float | RD | 19. harmonic current L3 |
| 1208 | float | RD | 21. harmonic current L3 |
| 1210 | float | RD | 23. harmonic current L3 |
| 1212 | float | RD | 25. harmonic current L3 |
| 8000 | float | RD | 1. harmonic voltage L1 |
| 8002 | float | RD | 2. harmonic voltage L1 |
| 8004 | float | RD | 3. harmonic voltage L1 |
| 8006 | float | RD | 4. harmonic voltage L1 |
| 8008 | float | RD | 5. harmonic voltage L1 |
| 8010 | float | RD | 6. harmonic voltage L1 |
| 8012 | float | RD | 7. harmonic voltage L1 |
| 8014 | float | RD | 8. harmonic voltage L1 |
| 8016 | float | RD | 9. harmonic voltage L1 |
| 8018 | float | RD | 10. harmonic voltage L1 |
| 8020 | float | RD | 11. harmonic voltage L1 |
| 8022 | float | RD | 12. harmonic voltage L1 |
| 8024 | float | RD | 13. harmonic voltage L1 |
| 8026 | float | RD | 14. harmonic voltage L1 |
| 8028 | float | RD | 15. harmonic voltage L1 |
| 8030 | float | RD | 16. harmonic voltage L1 |
| 8032 | float | RD | 17. harmonic voltage L1 |
| 8034 | float | RD | 18. harmonic voltage L1 |
| 8036 | float | RD | 19. harmonic voltage L1 |
| 8038 | float | RD | 20. harmonic voltage L1 |
| 8040 | float | RD | 21. harmonic voltage L1 |
| 8042 | float | RD | 22. harmonic voltage L1 |
| 8044 | float | RD | 23. harmonic voltage L1 |
| 8046 | float | RD | 24. harmonic voltage L1 |
| 8048 | float | RD | 25. harmonic voltage L1 |
| 8050 | float | RD | 26. harmonic voltage L1 |
| 8052 | float | RD | 27. harmonic voltage L1 |
| 8054 | float | RD | 28. harmonic voltage L1 |
| 8056 | float | RD | 29. harmonic voltage L1 |
| 8058 | float | RD | 30. harmonic voltage L1 |
| 8060 | float | RD | 31. harmonic voltage L1 |
| 8062 | float | RD | 32. harmonic voltage L1 |
| 8064 | float | RD | 33. harmonic voltage L1 |
| 8066 | float | RD | 34. harmonic voltage L1 |
| 8068 | float | RD | 35. harmonic voltage L1 |
| 8070 | float | RD | 36. harmonic voltage L1 |
| 8072 | float | RD | 37. harmonic voltage L1 |
| 8074 | float | RD | 38. harmonic voltage L1 |
| 8076 | float | RD | 39. harmonic voltage L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------|
| 8078 | float | RD | 40. harmonic voltage L1 |
| 8080 | float | RD | 1. harmonic voltage L2 |
| 8082 | float | RD | 2. harmonic voltage L2 |
| 8084 | float | RD | 3. harmonic voltage L2 |
| 8086 | float | RD | 4. harmonic voltage L2 |
| 8088 | float | RD | 5. harmonic voltage L2 |
| 8090 | float | RD | 6. harmonic voltage L2 |
| 8092 | float | RD | 7. harmonic voltage L2 |
| 8094 | float | RD | 8. harmonic voltage L2 |
| 8096 | float | RD | 9. harmonic voltage L2 |
| 8098 | float | RD | 10. harmonic voltage L2 |
| 8100 | float | RD | 11. harmonic voltage L2 |
| 8102 | float | RD | 12. harmonic voltage L2 |
| 8104 | float | RD | 13. harmonic voltage L2 |
| 8106 | float | RD | 14. harmonic voltage L2 |
| 8108 | float | RD | 15. harmonic voltage L2 |
| 8110 | float | RD | 16. harmonic voltage L2 |
| 8112 | float | RD | 17. harmonic voltage L2 |
| 8114 | float | RD | 18. harmonic voltage L2 |
| 8116 | float | RD | 19. harmonic voltage L2 |
| 8118 | float | RD | 20. harmonic voltage L2 |
| 8120 | float | RD | 21. harmonic voltage L2 |
| 8122 | float | RD | 22. harmonic voltage L2 |
| 8124 | float | RD | 23. harmonic voltage L2 |
| 8126 | float | RD | 24. harmonic voltage L2 |
| 8128 | float | RD | 25. harmonic voltage L2 |
| 8130 | float | RD | 26. harmonic voltage L2 |
| 8132 | float | RD | 27. harmonic voltage L2 |
| 8134 | float | RD | 28. harmonic voltage L2 |
| 8136 | float | RD | 29. harmonic voltage L2 |
| 8138 | float | RD | 30. harmonic voltage L2 |
| 8140 | float | RD | 31. harmonic voltage L2 |
| 8142 | float | RD | 32. harmonic voltage L2 |
| 8144 | float | RD | 33. harmonic voltage L2 |
| 8146 | float | RD | 34. harmonic voltage L2 |
| 8148 | float | RD | 35. harmonic voltage L2 |
| 8150 | float | RD | 36. harmonic voltage L2 |
| 8152 | float | RD | 37. harmonic voltage L2 |
| 8150 | float | RD | 38. harmonic voltage L2 |
| 8156 | float | RD | 39. harmonic voltage L2 |
| 8158 | float | RD | 40. harmonic voltage L2 |
| 8160 | float | RD | 1. harmonic voltage L3 |
| 8162 | float | RD | 2. harmonic voltage L3 |
| 8164 | float | RD | 3. harmonic voltage L3 |
| 8166 | float | RD | 4. harmonic voltage L3 |
| 8168 | float | RD | 5. harmonic voltage L3 |
| 8170 | float | RD | 6. harmonic voltage L3 |
| 8172 | float | RD | 7. harmonic voltage L3 |
| 8174 | float | RD | 8. harmonic voltage L3 |
| 8176 | float | RD | 9. harmonic voltage L3 |
| 8178 | float | RD | 10. harmonic voltage L3 |
| 8180 | float | RD | 11. harmonic voltage L3 |
| 8182 | float | RD | 12. harmonic voltage L3 |
| 8184 | float | RD | 13. harmonic voltage L3 |
| 8186 | float | RD | 14. harmonic voltage L3 |
| 8188 | float | RD | 15. harmonic voltage L3 |
| 8190 | float | RD | 16. harmonic voltage L3 |
| 8192 | float | RD | 17. harmonic voltage L3 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------|
| 8194 | float | RD | 18. harmonic voltage L3 |
| 8196 | float | RD | 19. harmonic voltage L3 |
| 8198 | float | RD | 20. harmonic voltage L3 |
| 8200 | float | RD | 21. harmonic voltage L3 |
| 8202 | float | RD | 22. harmonic voltage L3 |
| 8204 | float | RD | 23. harmonic voltage L3 |
| 8206 | float | RD | 24. harmonic voltage L3 |
| 8208 | float | RD | 25. harmonic voltage L3 |
| 8210 | float | RD | 26. harmonic voltage L3 |
| 8212 | float | RD | 27. harmonic voltage L3 |
| 8214 | float | RD | 28. harmonic voltage L3 |
| 8216 | float | RD | 29. harmonic voltage L3 |
| 8218 | float | RD | 30. harmonic voltage L3 |
| 8220 | float | RD | 31. harmonic voltage L3 |
| 8222 | float | RD | 32. harmonic voltage L3 |
| 8224 | float | RD | 33. harmonic voltage L3 |
| 8226 | float | RD | 34. harmonic voltage L3 |
| 8228 | float | RD | 35. harmonic voltage L3 |
| 8230 | float | RD | 36. harmonic voltage L3 |
| 8232 | float | RD | 37. harmonic voltage L3 |
| 8230 | float | RD | 38. harmonic voltage L3 |
| 8236 | float | RD | 39. harmonic voltage L3 |
| 8238 | float | RD | 40. harmonic voltage L3 |
| 8240 | float | RD | 1. harmonic current L1 |
| 8242 | float | RD | 2. harmonic current L1 |
| 8244 | float | RD | 3. harmonic current L1 |
| 8246 | float | RD | 4. harmonic current L1 |
| 8248 | float | RD | 5. harmonic current L1 |
| 8250 | float | RD | 6. harmonic current L1 |
| 8252 | float | RD | 7. harmonic current L1 |
| 8254 | float | RD | 8. harmonic current L1 |
| 8256 | float | RD | 9. harmonic current L1 |
| 8258 | float | RD | 10. harmonic current L1 |
| 8260 | float | RD | 11. harmonic current L1 |
| 8262 | float | RD | 12. harmonic current L1 |
| 8264 | float | RD | 13. harmonic current L1 |
| 8266 | float | RD | 14. harmonic current L1 |
| 8268 | float | RD | 15. harmonic current L1 |
| 8270 | float | RD | 16. harmonic current L1 |
| 8272 | float | RD | 17. harmonic current L1 |
| 8274 | float | RD | 18. harmonic current L1 |
| 8276 | float | RD | 19. harmonic current L1 |
| 8278 | float | RD | 20. harmonic current L1 |
| 8280 | float | RD | 21. harmonic current L1 |
| 8282 | float | RD | 22. harmonic current L1 |
| 8284 | float | RD | 23. harmonic current L1 |
| 8286 | float | RD | 24. harmonic current L1 |
| 8288 | float | RD | 25. harmonic current L1 |
| 8290 | float | RD | 26. harmonic current L1 |
| 8292 | float | RD | 27. harmonic current L1 |
| 8294 | float | RD | 28. harmonic current L1 |
| 8296 | float | RD | 29. harmonic current L1 |
| 8298 | float | RD | 30. harmonic current L1 |
| 8300 | float | RD | 31. harmonic current L1 |
| 8302 | float | RD | 32. harmonic current L1 |
| 8304 | float | RD | 33. harmonic current L1 |
| 8306 | float | RD | 34. harmonic current L1 |
| 8308 | float | RD | 35. harmonic current L1 |
| 8310 | float | RD | 36. harmonic current L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------|
| 8312 | float | RD | 37. harmonic current L1 |
| 8314 | float | RD | 38. harmonic current L1 |
| 8316 | float | RD | 39. harmonic current L1 |
| 8318 | float | RD | 40. harmonic current L1 |
| 8320 | float | RD | 1. harmonic current L2 |
| 8322 | float | RD | 2. harmonic current L2 |
| 8324 | float | RD | 3. harmonic current L2 |
| 8326 | float | RD | 4. harmonic current L2 |
| 8328 | float | RD | 5. harmonic current L2 |
| 8330 | float | RD | 6. harmonic current L2 |
| 8332 | float | RD | 7. harmonic current L2 |
| 8334 | float | RD | 8. harmonic current L2 |
| 8336 | float | RD | 9. harmonic current L2 |
| 8338 | float | RD | 10. harmonic current L2 |
| 8340 | float | RD | 11. harmonic current L2 |
| 8342 | float | RD | 12. harmonic current L2 |
| 8344 | float | RD | 13. harmonic current L2 |
| 8346 | float | RD | 14. harmonic current L2 |
| 8348 | float | RD | 15. harmonic current L2 |
| 8350 | float | RD | 16. harmonic current L2 |
| 8352 | float | RD | 17. harmonic current L2 |
| 8354 | float | RD | 18. harmonic current L2 |
| 8356 | float | RD | 19. harmonic current L2 |
| 8358 | float | RD | 20. harmonic current L2 |
| 8360 | float | RD | 21. harmonic current L2 |
| 8362 | float | RD | 22. harmonic current L2 |
| 8364 | float | RD | 23. harmonic current L2 |
| 8366 | float | RD | 24. harmonic current L2 |
| 8368 | float | RD | 25. harmonic current L2 |
| 8370 | float | RD | 26. harmonic current L2 |
| 8372 | float | RD | 27. harmonic current L2 |
| 8374 | float | RD | 28. harmonic current L2 |
| 8376 | float | RD | 29. harmonic current L2 |
| 8378 | float | RD | 30. harmonic current L2 |
| 8380 | float | RD | 31. harmonic current L2 |
| 8382 | float | RD | 32. harmonic current L2 |
| 8384 | float | RD | 33. harmonic current L2 |
| 8386 | float | RD | 34. harmonic current L2 |
| 8388 | float | RD | 35. harmonic current L2 |
| 8390 | float | RD | 36. harmonic current L2 |
| 8392 | float | RD | 37. harmonic current L2 |
| 8394 | float | RD | 38. harmonic current L2 |
| 8396 | float | RD | 39. harmonic current L2 |
| 8398 | float | RD | 40. harmonic current L2 |
| 8400 | float | RD | 1. harmonic current L3 |
| 8402 | float | RD | 2. harmonic current L3 |
| 8404 | float | RD | 3. harmonic current L3 |
| 8406 | float | RD | 4. harmonic current L3 |
| 8408 | float | RD | 5. harmonic current L3 |
| 8410 | float | RD | 6. harmonic current L3 |
| 8412 | float | RD | 7. harmonic current L3 |
| 8414 | float | RD | 8. harmonic current L3 |
| 8416 | float | RD | 9. harmonic current L3 |
| 8418 | float | RD | 10. harmonic current L3 |
| 8420 | float | RD | 11. harmonic current L3 |
| 8422 | float | RD | 12. harmonic current L3 |
| 8424 | float | RD | 13. harmonic current L3 |
| 8426 | float | RD | 14. harmonic current L3 |
| 8428 | float | RD | 15. harmonic current L3 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------|
| 8430 | float | RD | 16. harmonic current L3 |
| 8432 | float | RD | 17. harmonic current L3 |
| 8434 | float | RD | 18. harmonic current L3 |
| 8436 | float | RD | 19. harmonic current L3 |
| 8438 | float | RD | 20. harmonic current L3 |
| 8440 | float | RD | 21. harmonic current L3 |
| 8442 | float | RD | 22. harmonic current L3 |
| 8444 | float | RD | 23. harmonic current L3 |
| 8446 | float | RD | 24. harmonic current L3 |
| 8448 | float | RD | 25. harmonic current L3 |
| 8450 | float | RD | 26. harmonic current L3 |
| 8452 | float | RD | 27. harmonic current L3 |
| 8454 | float | RD | 28. harmonic current L3 |
| 8456 | float | RD | 29. harmonic current L3 |
| 8458 | float | RD | 30. harmonic current L3 |
| 8460 | float | RD | 31. harmonic current L3 |
| 8462 | float | RD | 32. harmonic current L3 |
| 8464 | float | RD | 33. harmonic current L3 |
| 8466 | float | RD | 34. harmonic current L3 |
| 8468 | float | RD | 35. harmonic current L3 |
| 8470 | float | RD | 36. harmonic current L3 |
| 8472 | float | RD | 37. harmonic current L3 |
| 8474 | float | RD | 38. harmonic current L3 |
| 8476 | float | RD | 39. harmonic current L3 |
| 8478 | float | RD | 40. harmonic current L3 |

Measured values, type short, fourier analysis

| Address | Format | RD/WR | Note |
|---------|-------------|-------|-------------------------|
| 11029 | short (x10) | RD | 1. harmonic voltage L1 |
| 11030 | short (x10) | RD | 3. harmonic voltage L1 |
| 11031 | short (x10) | RD | 5. harmonic voltage L1 |
| 11032 | short (x10) | RD | 7. harmonic voltage L1 |
| 11033 | short (x10) | RD | 9. harmonic voltage L1 |
| 11034 | short (x10) | RD | 11. harmonic voltage L1 |
| 11035 | short (x10) | RD | 13. harmonic voltage L1 |
| 11036 | short (x10) | RD | 15. harmonic voltage L1 |
| 11037 | short (x10) | RD | 17. harmonic voltage L1 |
| 11038 | short (x10) | RD | 19. harmonic voltage L1 |
| 11039 | short (x10) | RD | 21. harmonic voltage L1 |
| 11040 | short (x10) | RD | 23. harmonic voltage L1 |
| 11041 | short (x10) | RD | 25. harmonic voltage L1 |
| 11042 | short (x10) | RD | 1. harmonic voltage L2 |
| 11043 | short (x10) | RD | 3. harmonic voltage L2 |
| 11044 | short (x10) | RD | 5. harmonic voltage L2 |
| 11045 | short (x10) | RD | 7. harmonic voltage L2 |
| 11046 | short (x10) | RD | 9. harmonic voltage L2 |
| 11047 | short (x10) | RD | 11. harmonic voltage L2 |
| 11048 | short (x10) | RD | 13. harmonic voltage L2 |
| 11049 | short (x10) | RD | 15. harmonic voltage L2 |
| 11050 | short (x10) | RD | 17. harmonic voltage L2 |
| 11051 | short (x10) | RD | 19. harmonic voltage L2 |
| 11052 | short (x10) | RD | 21. harmonic voltage L2 |
| 11053 | short (x10) | RD | 23. harmonic voltage L2 |
| 11054 | short (x10) | RD | 25. harmonic voltage L2 |
| 11055 | short (x10) | RD | 1. harmonic voltage L3 |
| 11056 | short (x10) | RD | 3. harmonic voltage L3 |
| 11057 | short (x10) | RD | 5. harmonic voltage L3 |
| 11058 | short (x10) | RD | 7. harmonic voltage L3 |
| 11059 | short (x10) | RD | 9. harmonic voltage L3 |
| 11060 | short (x10) | RD | 11. harmonic voltage L3 |
| 11061 | short (x10) | RD | 13. harmonic voltage L3 |
| 11062 | short (x10) | RD | 15. harmonic voltage L3 |
| 11063 | short (x10) | RD | 17. harmonic voltage L3 |
| 11064 | short (x10) | RD | 19. harmonic voltage L3 |
| 11065 | short (x10) | RD | 21. harmonic voltage L3 |
| 11066 | short (x10) | RD | 23. harmonic voltage L3 |
| 11067 | short (x10) | RD | 25. harmonic voltage L3 |
| 11068 | short (x10) | RD | 1. harmonic current L1 |
| 11069 | short (x10) | RD | 3. harmonic current L1 |
| 11070 | short (x10) | RD | 5. harmonic current L1 |
| 11071 | short (x10) | RD | 7. harmonic current L1 |
| 11072 | short (x10) | RD | 9. harmonic current L1 |
| 11073 | short (x10) | RD | 11. harmonic current L1 |
| 11074 | short (x10) | RD | 13. harmonic current L1 |
| 11075 | short (x10) | RD | 15. harmonic current L1 |
| 11076 | short (x10) | RD | 17. harmonic current L1 |
| 11077 | short (x10) | RD | 19. harmonic current L1 |
| 11078 | short (x10) | RD | 21. harmonic current L1 |
| 11079 | short (x10) | RD | 23. harmonic current L1 |
| 11080 | short (x10) | RD | 25. harmonic current L1 |
| 11081 | short (x10) | RD | 1. harmonic current L2 |
| 11082 | short (x10) | RD | 3. harmonic current L2 |
| 11083 | short (x10) | RD | 5. harmonic current L2 |
| 11084 | short (x10) | RD | 7. harmonic current L2 |
| 11085 | short (x10) | RD | 9. harmonic current L2 |
| 11086 | short (x10) | RD | 11. harmonic current L2 |
| 11087 | short (x10) | RD | 13. harmonic current L2 |

| Address | Format | RD/WR | Note |
|---------|-------------|-------|-------------------------|
| 11088 | short (x10) | RD | 15. harmonic current L2 |
| 11089 | short (x10) | RD | 17. harmonic current L2 |
| 11090 | short (x10) | RD | 19. harmonic current L2 |
| 11091 | short (x10) | RD | 21. harmonic current L2 |
| 11092 | short (x10) | RD | 23. harmonic current L2 |
| 11093 | short (x10) | RD | 25. harmonic current L2 |
| 11094 | short (x10) | RD | 1. harmonic current L3 |
| 11095 | short (x10) | RD | 3. harmonic current L3 |
| 11096 | short (x10) | RD | 5. harmonic current L3 |
| 11097 | short (x10) | RD | 7. harmonic current L3 |
| 11098 | short (x10) | RD | 9. harmonic current L3 |
| 11099 | short (x10) | RD | 11. harmonic current L3 |
| 11100 | short (x10) | RD | 13. harmonic current L3 |
| 11101 | short (x10) | RD | 15. harmonic current L3 |
| 11102 | short (x10) | RD | 17. harmonic current L3 |
| 11103 | short (x10) | RD | 19. harmonic current L3 |
| 11104 | short (x10) | RD | 21. harmonic current L3 |
| 11105 | short (x10) | RD | 23. harmonic current L3 |
| 11106 | short (x10) | RD | 25. harmonic current L3 |

Mean values, type float, fourier analysis

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 2058 | float | RD | mean value, 1. harmonic voltage L1 |
| 2060 | float | RD | mean value, 3. harmonic voltage L1 |
| 2062 | float | RD | mean value, 5. harmonic voltage L1 |
| 2064 | float | RD | mean value, 7. harmonic voltage L1 |
| 2066 | float | RD | mean value, 9. harmonic voltage L1 |
| 2068 | float | RD | mean value, 11. harmonic voltage L1 |
| 2070 | float | RD | mean value, 13. harmonic voltage L1 |
| 2072 | float | RD | mean value, 15. harmonic voltage L1 |
| 2074 | float | RD | mean value, 17. harmonic voltage L1 |
| 2076 | float | RD | mean value, 19. harmonic voltage L1 |
| 2078 | float | RD | mean value, 21. harmonic voltage L1 |
| 2080 | float | RD | mean value, 23. harmonic voltage L1 |
| 2082 | float | RD | mean value, 25. harmonic voltage L1 |
| 2084 | float | RD | mean value, 1. harmonic voltage L2 |
| 2086 | float | RD | mean value, 3. harmonic voltage L2 |
| 2088 | float | RD | mean value, 5. harmonic voltage L2 |
| 2090 | float | RD | mean value, 7. harmonic voltage L2 |
| 2092 | float | RD | mean value, 9. harmonic voltage L2 |
| 2094 | float | RD | mean value, 11. harmonic voltage L2 |
| 2096 | float | RD | mean value, 13. harmonic voltage L2 |
| 2098 | float | RD | mean value, 15. harmonic voltage L2 |
| 2100 | float | RD | mean value, 17. harmonic voltage L2 |
| 2102 | float | RD | mean value, 19. harmonic voltage L2 |
| 2104 | float | RD | mean value, 21. harmonic voltage L2 |
| 2106 | float | RD | mean value, 23. harmonic voltage L2 |
| 2108 | float | RD | mean value, 25. harmonic voltage L2 |
| 2110 | float | RD | mean value, 1. harmonic voltage L3 |
| 2112 | float | RD | mean value, 3. harmonic voltage L3 |
| 2114 | float | RD | mean value, 5. harmonic voltage L3 |
| 2116 | float | RD | mean value, 7. harmonic voltage L3 |
| 2118 | float | RD | mean value, 9. harmonic voltage L3 |
| 2120 | float | RD | mean value, 11. harmonic voltage L3 |
| 2122 | float | RD | mean value, 13. harmonic voltage L3 |
| 2124 | float | RD | mean value, 15. harmonic voltage L3 |
| 2126 | float | RD | mean value, 17. harmonic voltage L3 |
| 2128 | float | RD | mean value, 19. harmonic voltage L3 |
| 2130 | float | RD | mean value, 21. harmonic voltage L3 |
| 2132 | float | RD | mean value, 23. harmonic voltage L3 |
| 2134 | float | RD | mean value, 25. harmonic voltage L3 |
| 2136 | float | RD | mean value, 1. harmonic current L1 |
| 2138 | float | RD | mean value, 3. harmonic current L1 |
| 2140 | float | RD | mean value, 5. harmonic current L1 |
| 2142 | float | RD | mean value, 7. harmonic current L1 |
| 2144 | float | RD | mean value, 9. harmonic current L1 |
| 2146 | float | RD | mean value, 11. harmonic current L1 |
| 2148 | float | RD | mean value, 13. harmonic current L1 |
| 2150 | float | RD | mean value, 15. harmonic current L1 |
| 2152 | float | RD | mean value, 17. harmonic current L1 |
| 2154 | float | RD | mean value, 19. harmonic current L1 |
| 2156 | float | RD | mean value, 21. harmonic current L1 |
| 2158 | float | RD | mean value, 23. harmonic current L1 |
| 2160 | float | RD | mean value, 25. harmonic current L1 |
| 2162 | float | RD | mean value, 1. harmonic current L2 |
| 2164 | float | RD | mean value, 3. harmonic current L2 |
| 2166 | float | RD | mean value, 5. harmonic current L2 |
| 2168 | float | RD | mean value, 7. harmonic current L2 |
| 2170 | float | RD | mean value, 9. harmonic current L2 |
| 2172 | float | RD | mean value, 11. harmonic current L2 |
| 2174 | float | RD | mean value, 13. harmonic current L2 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 2176 | float | RD | mean value, 15. harmonic current L2 |
| 2178 | float | RD | mean value, 17. harmonic current L2 |
| 2180 | float | RD | mean value, 19. harmonic current L2 |
| 2182 | float | RD | mean value, 21. harmonic current L2 |
| 2184 | float | RD | mean value, 23. harmonic current L2 |
| 2186 | float | RD | mean value, 25. harmonic current L2 |
| 2188 | float | RD | mean value, 1. harmonic current L3 |
| 2190 | float | RD | mean value, 3. harmonic current L3 |
| 2192 | float | RD | mean value, 5. harmonic current L3 |
| 2194 | float | RD | mean value, 7. harmonic current L3 |
| 2196 | float | RD | mean value, 9. harmonic current L3 |
| 2198 | float | RD | mean value, 11. harmonic current L3 |
| 2200 | float | RD | mean value, 13. harmonic current L3 |
| 2202 | float | RD | mean value, 15. harmonic current L3 |
| 2204 | float | RD | mean value, 17. harmonic current L3 |
| 2206 | float | RD | mean value, 19. harmonic current L3 |
| 2208 | float | RD | mean value, 21. harmonic current L3 |
| 2210 | float | RD | mean value, 23. harmonic current L3 |
| 2212 | float | RD | mean value, 25. harmonic current L3 |
| 8480 | float | RD | mean value, 1. harmonic voltage L1 |
| 8482 | float | RD | mean value, 2. harmonic voltage L1 |
| 8484 | float | RD | mean value, 3. harmonic voltage L1 |
| 8486 | float | RD | mean value, 4. harmonic voltage L1 |
| 8488 | float | RD | mean value, 5. harmonic voltage L1 |
| 8490 | float | RD | mean value, 6. harmonic voltage L1 |
| 8492 | float | RD | mean value, 7. harmonic voltage L1 |
| 8494 | float | RD | mean value, 8. harmonic voltage L1 |
| 8496 | float | RD | mean value, 9. harmonic voltage L1 |
| 8498 | float | RD | mean value, 10. harmonic voltage L1 |
| 8500 | float | RD | mean value, 11. harmonic voltage L1 |
| 8502 | float | RD | mean value, 12. harmonic voltage L1 |
| 8504 | float | RD | mean value, 13. harmonic voltage L1 |
| 8506 | float | RD | mean value, 14. harmonic voltage L1 |
| 8508 | float | RD | mean value, 15. harmonic voltage L1 |
| 8510 | float | RD | mean value, 16. harmonic voltage L1 |
| 8512 | float | RD | mean value, 17. harmonic voltage L1 |
| 8514 | float | RD | mean value, 18. harmonic voltage L1 |
| 8516 | float | RD | mean value, 19. harmonic voltage L1 |
| 8518 | float | RD | mean value, 20. harmonic voltage L1 |
| 8520 | float | RD | mean value, 21. harmonic voltage L1 |
| 8522 | float | RD | mean value, 22. harmonic voltage L1 |
| 8524 | float | RD | mean value, 23. harmonic voltage L1 |
| 8526 | float | RD | mean value, 24. harmonic voltage L1 |
| 8528 | float | RD | mean value, 25. harmonic voltage L1 |
| 8530 | float | RD | mean value, 26. harmonic voltage L1 |
| 8532 | float | RD | mean value, 27. harmonic voltage L1 |
| 8534 | float | RD | mean value, 28. harmonic voltage L1 |
| 8536 | float | RD | mean value, 29. harmonic voltage L1 |
| 8538 | float | RD | mean value, 30. harmonic voltage L1 |
| 8540 | float | RD | mean value, 31. harmonic voltage L1 |
| 8542 | float | RD | mean value, 32. harmonic voltage L1 |
| 8544 | float | RD | mean value, 33. harmonic voltage L1 |
| 8546 | float | RD | mean value, 34. harmonic voltage L1 |
| 8548 | float | RD | mean value, 35. harmonic voltage L1 |
| 8550 | float | RD | mean value, 36. harmonic voltage L1 |
| 8552 | float | RD | mean value, 37. harmonic voltage L1 |
| 8554 | float | RD | mean value, 38. harmonic voltage L1 |
| 8556 | float | RD | mean value, 39. harmonic voltage L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 8558 | float | RD | mean value, 40. harmonic voltage L1 |
| 8560 | float | RD | mean value, 1. harmonic voltage L2 |
| 8562 | float | RD | mean value, 2. harmonic voltage L2 |
| 8564 | float | RD | mean value, 3. harmonic voltage L2 |
| 8566 | float | RD | mean value, 4. harmonic voltage L2 |
| 8568 | float | RD | mean value, 5. harmonic voltage L2 |
| 8570 | float | RD | mean value, 6. harmonic voltage L2 |
| 8572 | float | RD | mean value, 7. harmonic voltage L2 |
| 8574 | float | RD | mean value, 8. harmonic voltage L2 |
| 8576 | float | RD | mean value, 9. harmonic voltage L2 |
| 8578 | float | RD | mean value, 10. harmonic voltage L2 |
| 8580 | float | RD | mean value, 11. harmonic voltage L2 |
| 8582 | float | RD | mean value, 12. harmonic voltage L2 |
| 8584 | float | RD | mean value, 13. harmonic voltage L2 |
| 8586 | float | RD | mean value, 14. harmonic voltage L2 |
| 8588 | float | RD | mean value, 15. harmonic voltage L2 |
| 8590 | float | RD | mean value, 16. harmonic voltage L2 |
| 8592 | float | RD | mean value, 17. harmonic voltage L2 |
| 8594 | float | RD | mean value, 18. harmonic voltage L2 |
| 8596 | float | RD | mean value, 19. harmonic voltage L2 |
| 8598 | float | RD | mean value, 20. harmonic voltage L2 |
| 8600 | float | RD | mean value, 21. harmonic voltage L2 |
| 8602 | float | RD | mean value, 22. harmonic voltage L2 |
| 8604 | float | RD | mean value, 23. harmonic voltage L2 |
| 8606 | float | RD | mean value, 24. harmonic voltage L2 |
| 8608 | float | RD | mean value, 25. harmonic voltage L2 |
| 8610 | float | RD | mean value, 26. harmonic voltage L2 |
| 8612 | float | RD | mean value, 27. harmonic voltage L2 |
| 8614 | float | RD | mean value, 28. harmonic voltage L2 |
| 8616 | float | RD | mean value, 29. harmonic voltage L2 |
| 8618 | float | RD | mean value, 30. harmonic voltage L2 |
| 8620 | float | RD | mean value, 31. harmonic voltage L2 |
| 8622 | float | RD | mean value, 32. harmonic voltage L2 |
| 8624 | float | RD | mean value, 33. harmonic voltage L2 |
| 8626 | float | RD | mean value, 34. harmonic voltage L2 |
| 8628 | float | RD | mean value, 35. harmonic voltage L2 |
| 8630 | float | RD | mean value, 36. harmonic voltage L2 |
| 8632 | float | RD | mean value, 37. harmonic voltage L2 |
| 8634 | float | RD | mean value, 38. harmonic voltage L2 |
| 8636 | float | RD | mean value, 39. harmonic voltage L2 |
| 8638 | float | RD | mean value, 40. harmonic voltage L2 |
| 8640 | float | RD | mean value, 1. harmonic voltage L3 |
| 8642 | float | RD | mean value, 2. harmonic voltage L3 |
| 8644 | float | RD | mean value, 3. harmonic voltage L3 |
| 8646 | float | RD | mean value, 4. harmonic voltage L3 |
| 8648 | float | RD | mean value, 5. harmonic voltage L3 |
| 8650 | float | RD | mean value, 6. harmonic voltage L3 |
| 8652 | float | RD | mean value, 7. harmonic voltage L3 |
| 8654 | float | RD | mean value, 8. harmonic voltage L3 |
| 8656 | float | RD | mean value, 9. harmonic voltage L3 |
| 8658 | float | RD | mean value, 10. harmonic voltage L3 |
| 8660 | float | RD | mean value, 11. harmonic voltage L3 |
| 8662 | float | RD | mean value, 12. harmonic voltage L3 |
| 8664 | float | RD | mean value, 13. harmonic voltage L3 |
| 8666 | float | RD | mean value, 14. harmonic voltage L3 |
| 8668 | float | RD | mean value, 15. harmonic voltage L3 |
| 8670 | float | RD | mean value, 16. harmonic voltage L3 |
| 8672 | float | RD | mean value, 17. harmonic voltage L3 |
| 8674 | float | RD | mean value, 18. harmonic voltage L3 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 8676 | float | RD | mean value, 19. harmonic voltage L3 |
| 8678 | float | RD | mean value, 20. harmonic voltage L3 |
| 8680 | float | RD | mean value, 21. harmonic voltage L3 |
| 8682 | float | RD | mean value, 22. harmonic voltage L3 |
| 8684 | float | RD | mean value, 23. harmonic voltage L3 |
| 8686 | float | RD | mean value, 24. harmonic voltage L3 |
| 8688 | float | RD | mean value, 25. harmonic voltage L3 |
| 8690 | float | RD | mean value, 26. harmonic voltage L3 |
| 8692 | float | RD | mean value, 27. harmonic voltage L3 |
| 8694 | float | RD | mean value, 28. harmonic voltage L3 |
| 8696 | float | RD | mean value, 29. harmonic voltage L3 |
| 8698 | float | RD | mean value, 30. harmonic voltage L3 |
| 8700 | float | RD | mean value, 31. harmonic voltage L3 |
| 8702 | float | RD | mean value, 32. harmonic voltage L3 |
| 8704 | float | RD | mean value, 33. harmonic voltage L3 |
| 8706 | float | RD | mean value, 34. harmonic voltage L3 |
| 8708 | float | RD | mean value, 35. harmonic voltage L3 |
| 8710 | float | RD | mean value, 36. harmonic voltage L3 |
| 8712 | float | RD | mean value, 37. harmonic voltage L3 |
| 8714 | float | RD | mean value, 38. harmonic voltage L3 |
| 8716 | float | RD | mean value, 39. harmonic voltage L3 |
| 8718 | float | RD | mean value, 40. harmonic voltage L3 |
| 8720 | float | RD | mean value, 1. harmonic current L1 |
| 8722 | float | RD | mean value, 2. harmonic current L1 |
| 8724 | float | RD | mean value, 3. harmonic current L1 |
| 8726 | float | RD | mean value, 4. harmonic current L1 |
| 8728 | float | RD | mean value, 5. harmonic current L1 |
| 8730 | float | RD | mean value, 6. harmonic current L1 |
| 8732 | float | RD | mean value, 7. harmonic current L1 |
| 8734 | float | RD | mean value, 8. harmonic current L1 |
| 8736 | float | RD | mean value, 9. harmonic current L1 |
| 8738 | float | RD | mean value, 10. harmonic current L1 |
| 8740 | float | RD | mean value, 11. harmonic current L1 |
| 8742 | float | RD | mean value, 12. harmonic current L1 |
| 8744 | float | RD | mean value, 13. harmonic current L1 |
| 8746 | float | RD | mean value, 14. harmonic current L1 |
| 8748 | float | RD | mean value, 15. harmonic current L1 |
| 8750 | float | RD | mean value, 16. harmonic current L1 |
| 8752 | float | RD | mean value, 17. harmonic current L1 |
| 8754 | float | RD | mean value, 18. harmonic current L1 |
| 8756 | float | RD | mean value, 19. harmonic current L1 |
| 8758 | float | RD | mean value, 20. harmonic current L1 |
| 8760 | float | RD | mean value, 21. harmonic current L1 |
| 8762 | float | RD | mean value, 22. harmonic current L1 |
| 8764 | float | RD | mean value, 23. harmonic current L1 |
| 8766 | float | RD | mean value, 24. harmonic current L1 |
| 8768 | float | RD | mean value, 25. harmonic current L1 |
| 8770 | float | RD | mean value, 26. harmonic current L1 |
| 8772 | float | RD | mean value, 27. harmonic current L1 |
| 8774 | float | RD | mean value, 28. harmonic current L1 |
| 8776 | float | RD | mean value, 29. harmonic current L1 |
| 8778 | float | RD | mean value, 30. harmonic current L1 |
| 8780 | float | RD | mean value, 31. harmonic current L1 |
| 8782 | float | RD | mean value, 32. harmonic current L1 |
| 8784 | float | RD | mean value, 33. harmonic current L1 |
| 8786 | float | RD | mean value, 34. harmonic current L1 |
| 8788 | float | RD | mean value, 35. harmonic current L1 |
| 8790 | float | RD | mean value, 36. harmonic current L1 |
| 8792 | float | RD | mean value, 37. harmonic current L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 8794 | float | RD | mean value, 38. harmonic current L1 |
| 8796 | float | RD | mean value, 39. harmonic current L1 |
| 8798 | float | RD | mean value, 40. harmonic current L1 |
| 8800 | float | RD | mean value, 1. harmonic current L2 |
| 8802 | float | RD | mean value, 2. harmonic current L2 |
| 8804 | float | RD | mean value, 3. harmonic current L2 |
| 8806 | float | RD | mean value, 4. harmonic current L2 |
| 8808 | float | RD | mean value, 5. harmonic current L2 |
| 8810 | float | RD | mean value, 6. harmonic current L2 |
| 8812 | float | RD | mean value, 7. harmonic current L2 |
| 8814 | float | RD | mean value, 8. harmonic current L2 |
| 8816 | float | RD | mean value, 9. harmonic current L2 |
| 8818 | float | RD | mean value, 10. harmonic current L2 |
| 8820 | float | RD | mean value, 11. harmonic current L2 |
| 8822 | float | RD | mean value, 12. harmonic current L2 |
| 8824 | float | RD | mean value, 13. harmonic current L2 |
| 8826 | float | RD | mean value, 14. harmonic current L2 |
| 8828 | float | RD | mean value, 15. harmonic current L2 |
| 8830 | float | RD | mean value, 16. harmonic current L2 |
| 8832 | float | RD | mean value, 17. harmonic current L2 |
| 8834 | float | RD | mean value, 18. harmonic current L2 |
| 8836 | float | RD | mean value, 19. harmonic current L2 |
| 8838 | float | RD | mean value, 20. harmonic current L2 |
| 8840 | float | RD | mean value, 21. harmonic current L2 |
| 8842 | float | RD | mean value, 22. harmonic current L2 |
| 8844 | float | RD | mean value, 23. harmonic current L2 |
| 8846 | float | RD | mean value, 24. harmonic current L2 |
| 8848 | float | RD | mean value, 25. harmonic current L2 |
| 8850 | float | RD | mean value, 26. harmonic current L2 |
| 8852 | float | RD | mean value, 27. harmonic current L2 |
| 8854 | float | RD | mean value, 28. harmonic current L2 |
| 8856 | float | RD | mean value, 29. harmonic current L2 |
| 8858 | float | RD | mean value, 30. harmonic current L2 |
| 8860 | float | RD | mean value, 31. harmonic current L2 |
| 8862 | float | RD | mean value, 32. harmonic current L2 |
| 8864 | float | RD | mean value, 33. harmonic current L2 |
| 8866 | float | RD | mean value, 34. harmonic current L2 |
| 8868 | float | RD | mean value, 35. harmonic current L2 |
| 8870 | float | RD | mean value, 36. harmonic current L2 |
| 8872 | float | RD | mean value, 37. harmonic current L2 |
| 8874 | float | RD | mean value, 38. harmonic current L2 |
| 8876 | float | RD | mean value, 39. harmonic current L2 |
| 8878 | float | RD | mean value, 40. harmonic current L2 |
| 8880 | float | RD | mean value, 1. harmonic current L3 |
| 8882 | float | RD | mean value, 2. harmonic current L3 |
| 8884 | float | RD | mean value, 3. harmonic current L3 |
| 8886 | float | RD | mean value, 4. harmonic current L3 |
| 8888 | float | RD | mean value, 5. harmonic current L3 |
| 8890 | float | RD | mean value, 6. harmonic current L3 |
| 8892 | float | RD | mean value, 7. harmonic current L3 |
| 8894 | float | RD | mean value, 8. harmonic current L3 |
| 8896 | float | RD | mean value, 9. harmonic current L3 |
| 8898 | float | RD | mean value, 10. harmonic current L3 |
| 8900 | float | RD | mean value, 11. harmonic current L3 |
| 8902 | float | RD | mean value, 12. harmonic current L3 |
| 8904 | float | RD | mean value, 13. harmonic current L3 |
| 8906 | float | RD | mean value, 14. harmonic current L3 |
| 8908 | float | RD | mean value, 15. harmonic current L3 |
| 8910 | float | RD | mean value, 16. harmonic current L3 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 8912 | float | RD | mean value, 17. harmonic current L3 |
| 8914 | float | RD | mean value, 18. harmonic current L3 |
| 8916 | float | RD | mean value, 19. harmonic current L3 |
| 8918 | float | RD | mean value, 20. harmonic current L3 |
| 8920 | float | RD | mean value, 21. harmonic current L3 |
| 8922 | float | RD | mean value, 22. harmonic current L3 |
| 8924 | float | RD | mean value, 23. harmonic current L3 |
| 8926 | float | RD | mean value, 24. harmonic current L3 |
| 8928 | float | RD | mean value, 25. harmonic current L3 |
| 8930 | float | RD | mean value, 26. harmonic current L3 |
| 8932 | float | RD | mean value, 27. harmonic current L3 |
| 8934 | float | RD | mean value, 28. harmonic current L3 |
| 8936 | float | RD | mean value, 29. harmonic current L3 |
| 8938 | float | RD | mean value, 30. harmonic current L3 |
| 8940 | float | RD | mean value, 31. harmonic current L3 |
| 8942 | float | RD | mean value, 32. harmonic current L3 |
| 8944 | float | RD | mean value, 33. harmonic current L3 |
| 8946 | float | RD | mean value, 34. harmonic current L3 |
| 8948 | float | RD | mean value, 35. harmonic current L3 |
| 8950 | float | RD | mean value, 36. harmonic current L3 |
| 8952 | float | RD | mean value, 37. harmonic current L3 |
| 8954 | float | RD | mean value, 38. harmonic current L3 |
| 8956 | float | RD | mean value, 39. harmonic current L3 |
| 8958 | float | RD | mean value, 40. harmonic current L3 |

Mean values, type short, fourier analysis

| Address | Format | RD/WR | Note |
|---------|---------------|-------|------------------------------------|
| 12029 | short (x10) | RD | mean value 1. harmonic voltage L1 |
| 12030 | short (x10) | RD | mean value 3. harmonic voltage L1 |
| 12031 | short (x10) | RD | mean value 5. harmonic voltage L1 |
| 12032 | short (x10) | RD | mean value 7. harmonic voltage L1 |
| 12033 | short (x10) | RD | mean value 9. harmonic voltage L1 |
| 12034 | short (x10) | RD | mean value 11. harmonic voltage L1 |
| 12035 | short (x10) | RD | mean value 13. harmonic voltage L1 |
| 12036 | short (x10) | RD | mean value 15. harmonic voltage L1 |
| 12037 | short (x10) | RD | mean value 17. harmonic voltage L1 |
| 12038 | short (x10) | RD | mean value 19. harmonic voltage L1 |
| 12039 | short (x10) | RD | mean value 21. harmonic voltage L1 |
| 12040 | short (x10) | RD | mean value 23. harmonic voltage L1 |
| 12041 | short (x10) | RD | mean value 25. harmonic voltage L1 |
| 12042 | short (x10) | RD | mean value 1. harmonic voltage L2 |
| 12043 | short (x10) | RD | mean value 3. harmonic voltage L2 |
| 12044 | short (x10) | RD | mean value 5. harmonic voltage L2 |
| 12045 | short (x10) | RD | mean value 7. harmonic voltage L2 |
| 12046 | short (x10) | RD | mean value 9. harmonic voltage L2 |
| 12047 | short (x10) | RD | mean value 11. harmonic voltage L2 |
| 12048 | short (x10) | RD | mean value 13. harmonic voltage L2 |
| 12049 | short (x10) | RD | mean value 15. harmonic voltage L2 |
| 12050 | short (x10) | RD | mean value 17. harmonic voltage L2 |
| 12051 | short (x10) | RD | mean value 19. harmonic voltage L2 |
| 12052 | short (x10) | RD | mean value 21. harmonic voltage L2 |
| 12053 | short (x10) | RD | mean value 23. harmonic voltage L2 |
| 12054 | short (x10) | RD | mean value 25. harmonic voltage L2 |
| 12055 | short (x10) | RD | mean value 1. harmonic voltage L3 |
| 12056 | short (x10) | RD | mean value 3. harmonic voltage L3 |
| 12057 | short (x10) | RD | mean value 5. harmonic voltage L3 |
| 12058 | short (x10) | RD | mean value 7. harmonic voltage L3 |
| 12059 | short (x10) | RD | mean value 9. harmonic voltage L3 |
| 12060 | short (x10) | RD | mean value 11. harmonic voltage L3 |
| 12061 | short (x10) | RD | mean value 13. harmonic voltage L3 |
| 12062 | short (x10) | RD | mean value 15. harmonic voltage L3 |
| 12063 | short (x10) | RD | mean value 17. harmonic voltage L3 |
| 12064 | short (x10) | RD | mean value 19. harmonic voltage L3 |
| 12065 | short (x10) | RD | mean value 21. harmonic voltage L3 |
| 12066 | short (x10) | RD | mean value 23. harmonic voltage L3 |
| 12067 | short (x10) | RD | mean value 25. harmonic voltage L3 |
| 12068 | short (x1000) | RD | mean value 1. harmonic current L1 |
| 12069 | short (x1000) | RD | mean value 3. harmonic current L1 |
| 12070 | short (x1000) | RD | mean value 5. harmonic current L1 |
| 12071 | short (x1000) | RD | mean value 7. harmonic current L1 |
| 12072 | short (x1000) | RD | mean value 9. harmonic current L1 |
| 12073 | short (x1000) | RD | mean value 11. harmonic current L1 |
| 12074 | short (x1000) | RD | mean value 13. harmonic current L1 |
| 12075 | short (x1000) | RD | mean value 15. harmonic current L1 |
| 12076 | short (x1000) | RD | mean value 17. harmonic current L1 |
| 12077 | short (x1000) | RD | mean value 19. harmonic current L1 |
| 12078 | short (x1000) | RD | mean value 21. harmonic current L1 |
| 12079 | short (x1000) | RD | mean value 23. harmonic current L1 |
| 12080 | short (x1000) | RD | mean value 25. harmonic current L1 |
| 12081 | short (x1000) | RD | mean value 1. harmonic current L2 |
| 12082 | short (x1000) | RD | mean value 3. harmonic current L2 |
| 12083 | short (x1000) | RD | mean value 5. harmonic current L2 |
| 12084 | short (x1000) | RD | mean value 7. harmonic current L2 |
| 12085 | short (x1000) | RD | mean value 9. harmonic current L2 |
| 12086 | short (x1000) | RD | mean value 11. harmonic current L2 |
| 12087 | short (x1000) | RD | mean value 13. harmonic current L2 |

| Address | Format | RD/WR | Note |
|---------|---------------|-------|------------------------------------|
| 12088 | short (x1000) | RD | mean value 15. harmonic current L2 |
| 12089 | short (x1000) | RD | mean value 17. harmonic current L2 |
| 12090 | short (x1000) | RD | mean value 19. harmonic current L2 |
| 12091 | short (x1000) | RD | mean value 21. harmonic current L2 |
| 12092 | short (x1000) | RD | mean value 23. harmonic current L2 |
| 12093 | short (x1000) | RD | mean value 25. harmonic current L2 |
| 12094 | short (x1000) | RD | mean value 1. harmonic current L3 |
| 12095 | short (x1000) | RD | mean value 3. harmonic current L3 |
| 12096 | short (x1000) | RD | mean value 5. harmonic current L3 |
| 12097 | short (x1000) | RD | mean value 7. harmonic current L3 |
| 12098 | short (x1000) | RD | mean value 9. harmonic current L3 |
| 12099 | short (x1000) | RD | mean value 11. harmonic current L3 |
| 12100 | short (x1000) | RD | mean value 13. harmonic current L3 |
| 12101 | short (x1000) | RD | mean value 15. harmonic current L3 |
| 12102 | short (x1000) | RD | mean value 17. harmonic current L3 |
| 12103 | short (x1000) | RD | mean value 19. harmonic current L3 |
| 12104 | short (x1000) | RD | mean value 21. harmonic current L3 |
| 12105 | short (x1000) | RD | mean value 23. harmonic current L3 |
| 12106 | short (x1000) | RD | mean value 25. harmonic current L3 |

Maximum values, type float, fourier analysis

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 3058 | float | RD | max. value, 1. harmonic voltage L1 |
| 3060 | float | RD | max. value, 3. harmonic voltage L1 |
| 3062 | float | RD | max. value, 5. harmonic voltage L1 |
| 3064 | float | RD | max. value, 7. harmonic voltage L1 |
| 3066 | float | RD | max. value, 9. harmonic voltage L1 |
| 3068 | float | RD | max. value, 11. harmonic voltage L1 |
| 3070 | float | RD | max. value, 13. harmonic voltage L1 |
| 3072 | float | RD | max. value, 15. harmonic voltage L1 |
| 3074 | float | RD | max. value, 17. harmonic voltage L1 |
| 3076 | float | RD | max. value, 19. harmonic voltage L1 |
| 3078 | float | RD | max. value, 21. harmonic voltage L1 |
| 3080 | float | RD | max. value, 23. harmonic voltage L1 |
| 3082 | float | RD | max. value, 25. harmonic voltage L1 |
| 3084 | float | RD | max. value, 1. harmonic voltage L2 |
| 3086 | float | RD | max. value, 3. harmonic voltage L2 |
| 3088 | float | RD | max. value, 5. harmonic voltage L2 |
| 3090 | float | RD | max. value, 7. harmonic voltage L2 |
| 3092 | float | RD | max. value, 9. harmonic voltage L2 |
| 3094 | float | RD | max. value, 11. harmonic voltage L2 |
| 3096 | float | RD | max. value, 13. harmonic voltage L2 |
| 3098 | float | RD | max. value, 15. harmonic voltage L2 |
| 3100 | float | RD | max. value, 17. harmonic voltage L2 |
| 3102 | float | RD | max. value, 19. harmonic voltage L2 |
| 3104 | float | RD | max. value, 21. harmonic voltage L2 |
| 3106 | float | RD | max. value, 23. harmonic voltage L2 |
| 3108 | float | RD | max. value, 25. harmonic voltage L2 |
| 3110 | float | RD | max. value, 1. harmonic voltage L3 |
| 3112 | float | RD | max. value, 3. harmonic voltage L3 |
| 3114 | float | RD | max. value, 5. harmonic voltage L3 |
| 3116 | float | RD | max. value, 7. harmonic voltage L3 |
| 3118 | float | RD | max. value, 9. harmonic voltage L3 |
| 3120 | float | RD | max. value, 11. harmonic voltage L3 |
| 3122 | float | RD | max. value, 13. harmonic voltage L3 |
| 3124 | float | RD | max. value, 15. harmonic voltage L3 |
| 3126 | float | RD | max. value, 17. harmonic voltage L3 |
| 3128 | float | RD | max. value, 19. harmonic voltage L3 |
| 3130 | float | RD | max. value, 21. harmonic voltage L3 |
| 3132 | float | RD | max. value, 23. harmonic voltage L3 |
| 3134 | float | RD | max. value, 25. harmonic voltage L3 |
| 3136 | float | RD | max. value, 1. harmonic current L1 |
| 3138 | float | RD | max. value, 3. harmonic current L1 |
| 3140 | float | RD | max. value, 5. harmonic current L1 |
| 3142 | float | RD | max. value, 7. harmonic current L1 |
| 3144 | float | RD | max. value, 9. harmonic current L1 |
| 3146 | float | RD | max. value, 11. harmonic current L1 |
| 3148 | float | RD | max. value, 13. harmonic current L1 |
| 3150 | float | RD | max. value, 15. harmonic current L1 |
| 3152 | float | RD | max. value, 17. harmonic current L1 |
| 3154 | float | RD | max. value, 19. harmonic current L1 |
| 3156 | float | RD | max. value, 21. harmonic current L1 |
| 3158 | float | RD | max. value, 23. harmonic current L1 |
| 3160 | float | RD | max. value, 25. harmonic current L1 |
| 3162 | float | RD | max. value, 1. harmonic current L2 |
| 3164 | float | RD | max. value, 3. harmonic current L2 |
| 3166 | float | RD | max. value, 5. harmonic current L2 |
| 3168 | float | RD | max. value, 7. harmonic current L2 |
| 3170 | float | RD | max. value, 9. harmonic current L2 |
| 3172 | float | RD | max. value, 11. harmonic current L2 |
| 3174 | float | RD | max. value, 13. harmonic current L2 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 3176 | float | RD | max. value, 15. harmonic current L2 |
| 3178 | float | RD | max. value, 17. harmonic current L2 |
| 3180 | float | RD | max. value, 19. harmonic current L2 |
| 3182 | float | RD | max. value, 21. harmonic current L2 |
| 3184 | float | RD | max. value, 23. harmonic current L2 |
| 3186 | float | RD | max. value, 25. harmonic current L2 |
| 3188 | float | RD | max. value, 1. harmonic current L3 |
| 3190 | float | RD | max. value, 3. harmonic current L3 |
| 3192 | float | RD | max. value, 5. harmonic current L3 |
| 3194 | float | RD | max. value, 7. harmonic current L3 |
| 3196 | float | RD | max. value, 9. harmonic current L3 |
| 3198 | float | RD | max. value, 11. harmonic current L3 |
| 3200 | float | RD | max. value, 13. harmonic current L3 |
| 3202 | float | RD | max. value, 15. harmonic current L3 |
| 3204 | float | RD | max. value, 17. harmonic current L3 |
| 3206 | float | RD | max. value, 19. harmonic current L3 |
| 3208 | float | RD | max. value, 21. harmonic current L3 |
| 3210 | float | RD | max. value, 23. harmonic current L3 |
| 3212 | float | RD | max. value, 25. harmonic current L3 |
| 8960 | float | RD | max.value, 1. harmonic voltage L1 |
| 8962 | float | RD | max.value, 2. harmonic voltage L1 |
| 8964 | float | RD | max.value, 3. harmonic voltage L1 |
| 8966 | float | RD | max.value, 4. harmonic voltage L1 |
| 8968 | float | RD | max.value, 5. harmonic voltage L1 |
| 8970 | float | RD | max.value, 6. harmonic voltage L1 |
| 8972 | float | RD | max.value, 7. harmonic voltage L1 |
| 8974 | float | RD | max.value, 8. harmonic voltage L1 |
| 8976 | float | RD | max.value, 9. harmonic voltage L1 |
| 8978 | float | RD | max.value, 10. harmonic voltage L1 |
| 8980 | float | RD | max.value, 11. harmonic voltage L1 |
| 8982 | float | RD | max.value, 12. harmonic voltage L1 |
| 8984 | float | RD | max.value, 13. harmonic voltage L1 |
| 8986 | float | RD | max.value, 14. harmonic voltage L1 |
| 8988 | float | RD | max.value, 15. harmonic voltage L1 |
| 8990 | float | RD | max.value, 16. harmonic voltage L1 |
| 8992 | float | RD | max.value, 17. harmonic voltage L1 |
| 8994 | float | RD | max.value, 18. harmonic voltage L1 |
| 8996 | float | RD | max.value, 19. harmonic voltage L1 |
| 8998 | float | RD | max.value, 20. harmonic voltage L1 |
| 9000 | float | RD | max.value, 21. harmonic voltage L1 |
| 9002 | float | RD | max.value, 22. harmonic voltage L1 |
| 9004 | float | RD | max.value, 23. harmonic voltage L1 |
| 9006 | float | RD | max.value, 24. harmonic voltage L1 |
| 9008 | float | RD | max.value, 25. harmonic voltage L1 |
| 9010 | float | RD | max.value, 26. harmonic voltage L1 |
| 9012 | float | RD | max.value, 27. harmonic voltage L1 |
| 9014 | float | RD | max.value, 28. harmonic voltage L1 |
| 9016 | float | RD | max.value, 29. harmonic voltage L1 |
| 9018 | float | RD | max.value, 30. harmonic voltage L1 |
| 9020 | float | RD | max.value, 31. harmonic voltage L1 |
| 9022 | float | RD | max.value, 32. harmonic voltage L1 |
| 9024 | float | RD | max.value, 33. harmonic voltage L1 |
| 9026 | float | RD | max.value, 34. harmonic voltage L1 |
| 9028 | float | RD | max.value, 35. harmonic voltage L1 |
| 9030 | float | RD | max.value, 36. harmonic voltage L1 |
| 9032 | float | RD | max.value, 37. harmonic voltage L1 |
| 9034 | float | RD | max.value, 38. harmonic voltage L1 |
| 9036 | float | RD | max.value, 39. harmonic voltage L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|------------------------------------|
| 9038 | float | RD | max.value, 40. harmonic voltage L1 |
| 9040 | float | RD | max.value, 1. harmonic voltage L2 |
| 9042 | float | RD | max.value, 2. harmonic voltage L2 |
| 9044 | float | RD | max.value, 3. harmonic voltage L2 |
| 9046 | float | RD | max.value, 4. harmonic voltage L2 |
| 9048 | float | RD | max.value, 5. harmonic voltage L2 |
| 9050 | float | RD | max.value, 6. harmonic voltage L2 |
| 9052 | float | RD | max.value, 7. harmonic voltage L2 |
| 9054 | float | RD | max.value, 8. harmonic voltage L2 |
| 9056 | float | RD | max.value, 9. harmonic voltage L2 |
| 9058 | float | RD | max.value, 10. harmonic voltage L2 |
| 9060 | float | RD | max.value, 11. harmonic voltage L2 |
| 9062 | float | RD | max.value, 12. harmonic voltage L2 |
| 9064 | float | RD | max.value, 13. harmonic voltage L2 |
| 9066 | float | RD | max.value, 14. harmonic voltage L2 |
| 9068 | float | RD | max.value, 15. harmonic voltage L2 |
| 9070 | float | RD | max.value, 16. harmonic voltage L2 |
| 9072 | float | RD | max.value, 17. harmonic voltage L2 |
| 9074 | float | RD | max.value, 18. harmonic voltage L2 |
| 9076 | float | RD | max.value, 19. harmonic voltage L2 |
| 9078 | float | RD | max.value, 20. harmonic voltage L2 |
| 9080 | float | RD | max.value, 21. harmonic voltage L2 |
| 9082 | float | RD | max.value, 22. harmonic voltage L2 |
| 9084 | float | RD | max.value, 23. harmonic voltage L2 |
| 9086 | float | RD | max.value, 24. harmonic voltage L2 |
| 9088 | float | RD | max.value, 25. harmonic voltage L2 |
| 9090 | float | RD | max.value, 26. harmonic voltage L2 |
| 9092 | float | RD | max.value, 27. harmonic voltage L2 |
| 9094 | float | RD | max.value, 28. harmonic voltage L2 |
| 9096 | float | RD | max.value, 29. harmonic voltage L2 |
| 9098 | float | RD | max.value, 30. harmonic voltage L2 |
| 9100 | float | RD | max.value, 31. harmonic voltage L2 |
| 9102 | float | RD | max.value, 32. harmonic voltage L2 |
| 9104 | float | RD | max.value, 33. harmonic voltage L2 |
| 9106 | float | RD | max.value, 34. harmonic voltage L2 |
| 9108 | float | RD | max.value, 35. harmonic voltage L2 |
| 9110 | float | RD | max.value, 36. harmonic voltage L2 |
| 9112 | float | RD | max.value, 37. harmonic voltage L2 |
| 9114 | float | RD | max.value, 38. harmonic voltage L2 |
| 9116 | float | RD | max.value, 39. harmonic voltage L2 |
| 9118 | float | RD | max.value, 40. harmonic voltage L2 |
| 9120 | float | RD | max.value, 1. harmonic voltage L3 |
| 9122 | float | RD | max.value, 2. harmonic voltage L3 |
| 9124 | float | RD | max.value, 3. harmonic voltage L3 |
| 9126 | float | RD | max.value, 4. harmonic voltage L3 |
| 9128 | float | RD | max.value, 5. harmonic voltage L3 |
| 9130 | float | RD | max.value, 6. harmonic voltage L3 |
| 9132 | float | RD | max.value, 7. harmonic voltage L3 |
| 9134 | float | RD | max.value, 8. harmonic voltage L3 |
| 9136 | float | RD | max.value, 9. harmonic voltage L3 |
| 9138 | float | RD | max.value, 10. harmonic voltage L3 |
| 9140 | float | RD | max.value, 11. harmonic voltage L3 |
| 9142 | float | RD | max.value, 12. harmonic voltage L3 |
| 9144 | float | RD | max.value, 13. harmonic voltage L3 |
| 9146 | float | RD | max.value, 14. harmonic voltage L3 |
| 9148 | float | RD | max.value, 15. harmonic voltage L3 |
| 9150 | float | RD | max.value, 16. harmonic voltage L3 |
| 9152 | float | RD | max.value, 17. harmonic voltage L3 |
| 9154 | float | RD | max.value, 18. harmonic voltage L3 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|------------------------------------|
| 9156 | float | RD | max.value, 19. harmonic voltage L3 |
| 9158 | float | RD | max.value, 20. harmonic voltage L3 |
| 9160 | float | RD | max.value, 21. harmonic voltage L3 |
| 9162 | float | RD | max.value, 22. harmonic voltage L3 |
| 9164 | float | RD | max.value, 23. harmonic voltage L3 |
| 9166 | float | RD | max.value, 24. harmonic voltage L3 |
| 9168 | float | RD | max.value, 25. harmonic voltage L3 |
| 9170 | float | RD | max.value, 26. harmonic voltage L3 |
| 9172 | float | RD | max.value, 27. harmonic voltage L3 |
| 9174 | float | RD | max.value, 28. harmonic voltage L3 |
| 9176 | float | RD | max.value, 29. harmonic voltage L3 |
| 9178 | float | RD | max.value, 30. harmonic voltage L3 |
| 9180 | float | RD | max.value, 31. harmonic voltage L3 |
| 9182 | float | RD | max.value, 32. harmonic voltage L3 |
| 9184 | float | RD | max.value, 33. harmonic voltage L3 |
| 9186 | float | RD | max.value, 34. harmonic voltage L3 |
| 9188 | float | RD | max.value, 35. harmonic voltage L3 |
| 9190 | float | RD | max.value, 36. harmonic voltage L3 |
| 9192 | float | RD | max.value, 37. harmonic voltage L3 |
| 9194 | float | RD | max.value, 38. harmonic voltage L3 |
| 9196 | float | RD | max.value, 39. harmonic voltage L3 |
| 9198 | float | RD | max.value, 40. harmonic voltage L3 |
| 9200 | float | RD | max.value, 1. harmonic current L1 |
| 9202 | float | RD | max.value, 2. harmonic current L1 |
| 9204 | float | RD | max.value, 3. harmonic current L1 |
| 9206 | float | RD | max.value, 4. harmonic current L1 |
| 9208 | float | RD | max.value, 5. harmonic current L1 |
| 9210 | float | RD | max.value, 6. harmonic current L1 |
| 9212 | float | RD | max.value, 7. harmonic current L1 |
| 9214 | float | RD | max.value, 8. harmonic current L1 |
| 9216 | float | RD | max.value, 9. harmonic current L1 |
| 9218 | float | RD | max.value, 10. harmonic current L1 |
| 9220 | float | RD | max.value, 11. harmonic current L1 |
| 9222 | float | RD | max.value, 12. harmonic current L1 |
| 9224 | float | RD | max.value, 13. harmonic current L1 |
| 9226 | float | RD | max.value, 14. harmonic current L1 |
| 9228 | float | RD | max.value, 15. harmonic current L1 |
| 9230 | float | RD | max.value, 16. harmonic current L1 |
| 9232 | float | RD | max.value, 17. harmonic current L1 |
| 9234 | float | RD | max.value, 18. harmonic current L1 |
| 9236 | float | RD | max.value, 19. harmonic current L1 |
| 9238 | float | RD | max.value, 20. harmonic current L1 |
| 9240 | float | RD | max.value, 21. harmonic current L1 |
| 9242 | float | RD | max.value, 22. harmonic current L1 |
| 9244 | float | RD | max.value, 23. harmonic current L1 |
| 9246 | float | RD | max.value, 24. harmonic current L1 |
| 9248 | float | RD | max.value, 25. harmonic current L1 |
| 9250 | float | RD | max.value, 26. harmonic current L1 |
| 9252 | float | RD | max.value, 27. harmonic current L1 |
| 9254 | float | RD | max.value, 28. harmonic current L1 |
| 9256 | float | RD | max.value, 29. harmonic current L1 |
| 9258 | float | RD | max.value, 30. harmonic current L1 |
| 9260 | float | RD | max.value, 31. harmonic current L1 |
| 9262 | float | RD | max.value, 32. harmonic current L1 |
| 9264 | float | RD | max.value, 33. harmonic current L1 |
| 9266 | float | RD | max.value, 34. harmonic current L1 |
| 9268 | float | RD | max.value, 35. harmonic current L1 |
| 9270 | float | RD | max.value, 36. harmonic current L1 |
| 9272 | float | RD | max.value, 37. harmonic current L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|------------------------------------|
| 9274 | float | RD | max.value, 38. harmonic current L1 |
| 9276 | float | RD | max.value, 39. harmonic current L1 |
| 9278 | float | RD | max.value, 40. harmonic current L1 |
| 9280 | float | RD | max.value, 1. harmonic current L2 |
| 9282 | float | RD | max.value, 2. harmonic current L2 |
| 9284 | float | RD | max.value, 3. harmonic current L2 |
| 9286 | float | RD | max.value, 4. harmonic current L2 |
| 9288 | float | RD | max.value, 5. harmonic current L2 |
| 9290 | float | RD | max.value, 6. harmonic current L2 |
| 9292 | float | RD | max.value, 7. harmonic current L2 |
| 9294 | float | RD | max.value, 8. harmonic current L2 |
| 9296 | float | RD | max.value, 9. harmonic current L2 |
| 9298 | float | RD | max.value, 10. harmonic current L2 |
| 9300 | float | RD | max.value, 11. harmonic current L2 |
| 9302 | float | RD | max.value, 12. harmonic current L2 |
| 9304 | float | RD | max.value, 13. harmonic current L2 |
| 9306 | float | RD | max.value, 14. harmonic current L2 |
| 9308 | float | RD | max.value, 15. harmonic current L2 |
| 9310 | float | RD | max.value, 16. harmonic current L2 |
| 9312 | float | RD | max.value, 17. harmonic current L2 |
| 9314 | float | RD | max.value, 18. harmonic current L2 |
| 9316 | float | RD | max.value, 19. harmonic current L2 |
| 9318 | float | RD | max.value, 20. harmonic current L2 |
| 9320 | float | RD | max.value, 21. harmonic current L2 |
| 9322 | float | RD | max.value, 22. harmonic current L2 |
| 9324 | float | RD | max.value, 23. harmonic current L2 |
| 9326 | float | RD | max.value, 24. harmonic current L2 |
| 9328 | float | RD | max.value, 25. harmonic current L2 |
| 9330 | float | RD | max.value, 26. harmonic current L2 |
| 9332 | float | RD | max.value, 27. harmonic current L2 |
| 9334 | float | RD | max.value, 28. harmonic current L2 |
| 9336 | float | RD | max.value, 29. harmonic current L2 |
| 9338 | float | RD | max.value, 30. harmonic current L2 |
| 9340 | float | RD | max.value, 31. harmonic current L2 |
| 9342 | float | RD | max.value, 32. harmonic current L2 |
| 9344 | float | RD | max.value, 33. harmonic current L2 |
| 9346 | float | RD | max.value, 34. harmonic current L2 |
| 9348 | float | RD | max.value, 35. harmonic current L2 |
| 9350 | float | RD | max.value, 36. harmonic current L2 |
| 9352 | float | RD | max.value, 37. harmonic current L2 |
| 9354 | float | RD | max.value, 38. harmonic current L2 |
| 9356 | float | RD | max.value, 39. harmonic current L2 |
| 9358 | float | RD | max.value, 40. harmonic current L2 |
| 9360 | float | RD | max.value, 1. harmonic current L3 |
| 9362 | float | RD | max.value, 2. harmonic current L3 |
| 9364 | float | RD | max.value, 3. harmonic current L3 |
| 9366 | float | RD | max.value, 4. harmonic current L3 |
| 9368 | float | RD | max.value, 5. harmonic current L3 |
| 9370 | float | RD | max.value, 6. harmonic current L3 |
| 9372 | float | RD | max.value, 7. harmonic current L3 |
| 9374 | float | RD | max.value, 8. harmonic current L3 |
| 9376 | float | RD | max.value, 9. harmonic current L3 |
| 9378 | float | RD | max.value, 10. harmonic current L3 |
| 9380 | float | RD | max.value, 11. harmonic current L3 |
| 9382 | float | RD | max.value, 12. harmonic current L3 |
| 9384 | float | RD | max.value, 13. harmonic current L3 |
| 9386 | float | RD | max.value, 14. harmonic current L3 |
| 9388 | float | RD | max.value, 15. harmonic current L3 |
| 9390 | float | RD | max.value, 16. harmonic current L3 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|------------------------------------|
| 9392 | float | RD | max.value, 17. harmonic current L3 |
| 9394 | float | RD | max.value, 18. harmonic current L3 |
| 9396 | float | RD | max.value, 19. harmonic current L3 |
| 9398 | float | RD | max.value, 20. harmonic current L3 |
| 9400 | float | RD | max.value, 21. harmonic current L3 |
| 9402 | float | RD | max.value, 22. harmonic current L3 |
| 9404 | float | RD | max.value, 23. harmonic current L3 |
| 9406 | float | RD | max.value, 24. harmonic current L3 |
| 9408 | float | RD | max.value, 25. harmonic current L3 |
| 9410 | float | RD | max.value, 26. harmonic current L3 |
| 9412 | float | RD | max.value, 27. harmonic current L3 |
| 9414 | float | RD | max.value, 28. harmonic current L3 |
| 9416 | float | RD | max.value, 29. harmonic current L3 |
| 9418 | float | RD | max.value, 30. harmonic current L3 |
| 9420 | float | RD | max.value, 31. harmonic current L3 |
| 9422 | float | RD | max.value, 32. harmonic current L3 |
| 9424 | float | RD | max.value, 33. harmonic current L3 |
| 9426 | float | RD | max.value, 34. harmonic current L3 |
| 9428 | float | RD | max.value, 35. harmonic current L3 |
| 9430 | float | RD | max.value, 36. harmonic current L3 |
| 9432 | float | RD | max.value, 37. harmonic current L3 |
| 9434 | float | RD | max.value, 38. harmonic current L3 |
| 9436 | float | RD | max.value, 39. harmonic current L3 |
| 9438 | float | RD | max.value, 40. harmonic current L3 |

Maximum values, type short, fourier analysis

| Address | Format | RD/WR | Note |
|---------|---------------|-------|-------------------------------------|
| 13029 | short (x10) | RD | max. value, 1. harmonic voltage L1 |
| 13030 | short (x10) | RD | max. value, 3. harmonic voltage L1 |
| 13031 | short (x10) | RD | max. value, 5. harmonic voltage L1 |
| 13032 | short (x10) | RD | max. value, 7. harmonic voltage L1 |
| 13033 | short (x10) | RD | max. value, 9. harmonic voltage L1 |
| 13034 | short (x10) | RD | max. value, 11. harmonic voltage L1 |
| 13035 | short (x10) | RD | max. value, 13. harmonic voltage L1 |
| 13036 | short (x10) | RD | max. value, 15. harmonic voltage L1 |
| 13037 | short (x10) | RD | max. value, 17. harmonic voltage L1 |
| 13038 | short (x10) | RD | max. value, 19. harmonic voltage L1 |
| 13039 | short (x10) | RD | max. value, 21. harmonic voltage L1 |
| 13040 | short (x10) | RD | max. value, 23. harmonic voltage L1 |
| 13041 | short (x10) | RD | max. value, 25. harmonic voltage L1 |
| 13042 | short (x10) | RD | max. value, 1. harmonic voltage L2 |
| 13043 | short (x10) | RD | max. value, 3. harmonic voltage L2 |
| 13044 | short (x10) | RD | max. value, 5. harmonic voltage L2 |
| 13045 | short (x10) | RD | max. value, 7. harmonic voltage L2 |
| 13046 | short (x10) | RD | max. value, 9. harmonic voltage L2 |
| 13047 | short (x10) | RD | max. value, 11. harmonic voltage L2 |
| 13048 | short (x10) | RD | max. value, 13. harmonic voltage L2 |
| 13049 | short (x10) | RD | max. value, 15. harmonic voltage L2 |
| 13050 | short (x10) | RD | max. value, 17. harmonic voltage L2 |
| 13051 | short (x10) | RD | max. value, 19. harmonic voltage L2 |
| 13052 | short (x10) | RD | max. value, 21. harmonic voltage L2 |
| 13053 | short (x10) | RD | max. value, 23. harmonic voltage L2 |
| 13054 | short (x10) | RD | max. value, 25. harmonic voltage L2 |
| 13055 | short (x10) | RD | max. value, 1. harmonic voltage L3 |
| 13056 | short (x10) | RD | max. value, 3. harmonic voltage L3 |
| 13057 | short (x10) | RD | max. value, 5. harmonic voltage L3 |
| 13058 | short (x10) | RD | max. value, 7. harmonic voltage L3 |
| 13059 | short (x10) | RD | max. value, 9. harmonic voltage L3 |
| 13060 | short (x10) | RD | max. value, 11. harmonic voltage L3 |
| 13061 | short (x10) | RD | max. value, 13. harmonic voltage L3 |
| 13062 | short (x10) | RD | max. value, 15. harmonic voltage L3 |
| 13063 | short (x10) | RD | max. value, 17. harmonic voltage L3 |
| 13064 | short (x10) | RD | max. value, 19. harmonic voltage L3 |
| 13065 | short (x10) | RD | max. value, 21. harmonic voltage L3 |
| 13066 | short (x10) | RD | max. value, 23. harmonic voltage L3 |
| 13067 | short (x10) | RD | max. value, 25. harmonic voltage L3 |
| 13068 | short (x1000) | RD | max. value, 1. harmonic current L1 |
| 13069 | short (x1000) | RD | max. value, 3. harmonic current L1 |
| 13070 | short (x1000) | RD | max. value, 5. harmonic current L1 |
| 13071 | short (x1000) | RD | max. value, 7. harmonic current L1 |
| 13072 | short (x1000) | RD | max. value, 9. harmonic current L1 |
| 13073 | short (x1000) | RD | max. value, 11. harmonic current L1 |
| 13074 | short (x1000) | RD | max. value, 13. harmonic current L1 |
| 13075 | short (x1000) | RD | max. value, 15. harmonic current L1 |
| 13076 | short (x1000) | RD | max. value, 17. harmonic current L1 |
| 13077 | short (x1000) | RD | max. value, 19. harmonic current L1 |
| 13078 | short (x1000) | RD | max. value, 21. harmonic current L1 |
| 13079 | short (x1000) | RD | max. value, 23. harmonic current L1 |
| 13080 | short (x1000) | RD | max. value, 25. harmonic current L1 |
| 13081 | short (x1000) | RD | max. value, 1. harmonic current L2 |
| 13082 | short (x1000) | RD | max. value, 3. harmonic current L2 |
| 13083 | short (x1000) | RD | max. value, 5. harmonic current L2 |
| 13084 | short (x1000) | RD | max. value, 7. harmonic current L2 |
| 13085 | short (x1000) | RD | max. value, 9. harmonic current L2 |
| 13086 | short (x1000) | RD | max. value, 11. harmonic current L2 |
| 13087 | short (x1000) | RD | max. value, 13. harmonic current L2 |

| Address | Format | RD/WR | Note |
|---------|---------------|-------|-------------------------------------|
| 13088 | short (x1000) | RD | max. value, 15. harmonic current L2 |
| 13089 | short (x1000) | RD | max. value, 17. harmonic current L2 |
| 13090 | short (x1000) | RD | max. value, 19. harmonic current L2 |
| 13091 | short (x1000) | RD | max. value, 21. harmonic current L2 |
| 13092 | short (x1000) | RD | max. value, 23. harmonic current L2 |
| 13093 | short (x1000) | RD | max. value, 25. harmonic current L2 |
| 13094 | short (x1000) | RD | max. value, 1. harmonic current L3 |
| 13095 | short (x1000) | RD | max. value, 3. harmonic current L3 |
| 13096 | short (x1000) | RD | max. value, 5. harmonic current L3 |
| 13097 | short (x1000) | RD | max. value, 7. harmonic current L3 |
| 13098 | short (x1000) | RD | max. value, 9. harmonic current L3 |
| 13099 | short (x1000) | RD | max. value, 11. harmonic current L3 |
| 13100 | short (x1000) | RD | max. value, 13. harmonic current L3 |
| 13101 | short (x1000) | RD | max. value, 15. harmonic current L3 |
| 13102 | short (x1000) | RD | max. value, 17. harmonic current L3 |
| 13103 | short (x1000) | RD | max. value, 19. harmonic current L3 |
| 13104 | short (x1000) | RD | max. value, 21. harmonic current L3 |
| 13105 | short (x1000) | RD | max. value, 23. harmonic current L3 |
| 13106 | short (x1000) | RD | max. value, 25. harmonic current L3 |

Minimum values, type float, fourier analysis

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 4020 | float | RD | min. value, 1. harmonic voltage L1 |
| 4022 | float | RD | min. value, 3. harmonic voltage L1 |
| 4024 | float | RD | min. value, 5. harmonic voltage L1 |
| 4026 | float | RD | min. value, 7. harmonic voltage L1 |
| 4028 | float | RD | min. value, 9. harmonic voltage L1 |
| 4030 | float | RD | min. value, 11. harmonic voltage L1 |
| 4032 | float | RD | min. value, 13. harmonic voltage L1 |
| 4034 | float | RD | min. value, 15. harmonic voltage L1 |
| 4036 | float | RD | min. value, 17. harmonic voltage L1 |
| 4038 | float | RD | min. value, 19. harmonic voltage L1 |
| 4040 | float | RD | min. value, 21. harmonic voltage L1 |
| 4042 | float | RD | min. value, 23. harmonic voltage L1 |
| 4044 | float | RD | min. value, 25. harmonic voltage L1 |
| 4046 | float | RD | min. value, 1. harmonic voltage L2 |
| 4048 | float | RD | min. value, 3. harmonic voltage L2 |
| 4050 | float | RD | min. value, 5. harmonic voltage L2 |
| 4052 | float | RD | min. value, 7. harmonic voltage L2 |
| 4054 | float | RD | min. value, 9. harmonic voltage L2 |
| 4056 | float | RD | min. value, 11. harmonic voltage L2 |
| 4058 | float | RD | min. value, 13. harmonic voltage L2 |
| 4060 | float | RD | min. value, 15. harmonic voltage L2 |
| 4062 | float | RD | min. value, 17. harmonic voltage L2 |
| 4064 | float | RD | min. value, 19. harmonic voltage L2 |
| 4066 | float | RD | min. value, 21. harmonic voltage L2 |
| 4068 | float | RD | min. value, 23. harmonic voltage L2 |
| 4070 | float | RD | min. value, 25. harmonic voltage L2 |
| 4072 | float | RD | min. value, 1. harmonic voltage L3 |
| 4074 | float | RD | min. value, 3. harmonic voltage L3 |
| 4076 | float | RD | min. value, 5. harmonic voltage L3 |
| 4078 | float | RD | min. value, 7. harmonic voltage L3 |
| 4080 | float | RD | min. value, 9. harmonic voltage L3 |
| 4082 | float | RD | min. value, 11. harmonic voltage L3 |
| 4084 | float | RD | min. value, 13. harmonic voltage L3 |
| 4086 | float | RD | min. value, 15. harmonic voltage L3 |
| 4088 | float | RD | min. value, 17. harmonic voltage L3 |
| 4090 | float | RD | min. value, 19. harmonic voltage L3 |
| 4092 | float | RD | min. value, 21. harmonic voltage L3 |
| 4094 | float | RD | min. value, 23. harmonic voltage L3 |
| 4096 | float | RD | min. value, 25. harmonic voltage L3 |
| 9920 | float | RD | min. value, 1. harmonic voltage L1 |
| 9922 | float | RD | min. value, 2. harmonic voltage L1 |
| 9924 | float | RD | min. value, 3. harmonic voltage L1 |
| 9926 | float | RD | min. value, 4. harmonic voltage L1 |
| 9928 | float | RD | min. value, 5. harmonic voltage L1 |
| 9930 | float | RD | min. value, 6. harmonic voltage L1 |
| 9932 | float | RD | min. value, 7. harmonic voltage L1 |
| 9934 | float | RD | min. value, 8. harmonic voltage L1 |
| 9936 | float | RD | min. value, 9. harmonic voltage L1 |
| 9938 | float | RD | min. value, 10. harmonic voltage L1 |
| 9940 | float | RD | min. value, 11. harmonic voltage L1 |
| 9942 | float | RD | min. value, 12. harmonic voltage L1 |
| 9944 | float | RD | min. value, 13. harmonic voltage L1 |
| 9946 | float | RD | min. value, 14. harmonic voltage L1 |
| 9948 | float | RD | min. value, 15. harmonic voltage L1 |
| 9950 | float | RD | min. value, 16. harmonic voltage L1 |
| 9952 | float | RD | min. value, 17. harmonic voltage L1 |
| 9954 | float | RD | min. value, 18. harmonic voltage L1 |
| 9956 | float | RD | min. value, 19. harmonic voltage L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 9958 | float | RD | min. value, 20. harmonic voltage L1 |
| 9960 | float | RD | min. value, 21. harmonic voltage L1 |
| 9962 | float | RD | min. value, 22. harmonic voltage L1 |
| 9964 | float | RD | min. value, 23. harmonic voltage L1 |
| 9966 | float | RD | min. value, 24. harmonic voltage L1 |
| 9968 | float | RD | min. value, 25. harmonic voltage L1 |
| 9970 | float | RD | min. value, 26. harmonic voltage L1 |
| 9972 | float | RD | min. value, 27. harmonic voltage L1 |
| 9974 | float | RD | min. value, 28. harmonic voltage L1 |
| 9976 | float | RD | min. value, 29. harmonic voltage L1 |
| 9978 | float | RD | min. value, 30. harmonic voltage L1 |
| 9980 | float | RD | min. value, 31. harmonic voltage L1 |
| 9982 | float | RD | min. value, 32. harmonic voltage L1 |
| 9984 | float | RD | min. value, 33. harmonic voltage L1 |
| 9986 | float | RD | min. value, 34. harmonic voltage L1 |
| 9988 | float | RD | min. value, 35. harmonic voltage L1 |
| 9990 | float | RD | min. value, 36. harmonic voltage L1 |
| 9992 | float | RD | min. value, 37. harmonic voltage L1 |
| 9994 | float | RD | min. value, 38. harmonic voltage L1 |
| 9996 | float | RD | min. value, 39. harmonic voltage L1 |
| 9998 | float | RD | min. value, 40. harmonic voltage L1 |
| 10000 | float | RD | min. value, 1. harmonic voltage L2 |
| 10002 | float | RD | min. value, 2. harmonic voltage L2 |
| 10004 | float | RD | min. value, 3. harmonic voltage L2 |
| 10006 | float | RD | min. value, 4. harmonic voltage L2 |
| 10008 | float | RD | min. value, 5. harmonic voltage L2 |
| 10010 | float | RD | min. value, 6. harmonic voltage L2 |
| 10012 | float | RD | min. value, 7. harmonic voltage L2 |
| 10014 | float | RD | min. value, 8. harmonic voltage L2 |
| 10016 | float | RD | min. value, 9. harmonic voltage L2 |
| 10018 | float | RD | min. value, 10. harmonic voltage L2 |
| 10020 | float | RD | min. value, 11. harmonic voltage L2 |
| 10022 | float | RD | min. value, 12. harmonic voltage L2 |
| 10024 | float | RD | min. value, 13. harmonic voltage L2 |
| 10026 | float | RD | min. value, 14. harmonic voltage L2 |
| 10028 | float | RD | min. value, 15. harmonic voltage L2 |
| 10030 | float | RD | min. value, 16. harmonic voltage L2 |
| 10032 | float | RD | min. value, 17. harmonic voltage L2 |
| 10034 | float | RD | min. value, 18. harmonic voltage L2 |
| 10036 | float | RD | min. value, 19. harmonic voltage L2 |
| 10038 | float | RD | min. value, 20. harmonic voltage L2 |
| 10040 | float | RD | min. value, 21. harmonic voltage L2 |
| 10042 | float | RD | min. value, 22. harmonic voltage L2 |
| 10044 | float | RD | min. value, 23. harmonic voltage L2 |
| 10046 | float | RD | min. value, 24. harmonic voltage L2 |
| 10048 | float | RD | min. value, 25. harmonic voltage L2 |
| 10050 | float | RD | min. value, 26. harmonic voltage L2 |
| 10052 | float | RD | min. value, 27. harmonic voltage L2 |
| 10054 | float | RD | min. value, 28. harmonic voltage L2 |
| 10056 | float | RD | min. value, 29. harmonic voltage L2 |
| 10058 | float | RD | min. value, 30. harmonic voltage L2 |
| 10060 | float | RD | min. value, 31. harmonic voltage L2 |
| 10062 | float | RD | min. value, 32. harmonic voltage L2 |
| 10064 | float | RD | min. value, 33. harmonic voltage L2 |
| 10066 | float | RD | min. value, 34. harmonic voltage L2 |
| 10068 | float | RD | min. value, 35. harmonic voltage L2 |
| 10070 | float | RD | min. value, 36. harmonic voltage L2 |
| 10072 | float | RD | min. value, 37. harmonic voltage L2 |
| 10074 | float | RD | min. value, 38. harmonic voltage L2 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 10076 | float | RD | min. value, 39. harmonic voltage L2 |
| 10078 | float | RD | min. value, 40. harmonic voltage L2 |
| 10080 | float | RD | min. value, 1. harmonic voltage L3 |
| 10082 | float | RD | min. value, 2. harmonic voltage L3 |
| 10084 | float | RD | min. value, 3. harmonic voltage L3 |
| 10086 | float | RD | min. value, 4. harmonic voltage L3 |
| 10088 | float | RD | min. value, 5. harmonic voltage L3 |
| 10090 | float | RD | min. value, 6. harmonic voltage L3 |
| 10092 | float | RD | min. value, 7. harmonic voltage L3 |
| 10094 | float | RD | min. value, 8. harmonic voltage L3 |
| 10096 | float | RD | min. value, 9. harmonic voltage L3 |
| 10098 | float | RD | min. value, 10. harmonic voltage L3 |
| 10100 | float | RD | min. value, 11. harmonic voltage L3 |
| 10102 | float | RD | min. value, 12. harmonic voltage L3 |
| 10104 | float | RD | min. value, 13. harmonic voltage L3 |
| 10106 | float | RD | min. value, 14. harmonic voltage L3 |
| 10108 | float | RD | min. value, 15. harmonic voltage L3 |
| 10110 | float | RD | min. value, 16. harmonic voltage L3 |
| 10112 | float | RD | min. value, 17. harmonic voltage L3 |
| 10114 | float | RD | min. value, 18. harmonic voltage L3 |
| 10116 | float | RD | min. value, 19. harmonic voltage L3 |
| 10118 | float | RD | min. value, 20. harmonic voltage L3 |
| 10120 | float | RD | min. value, 21. harmonic voltage L3 |
| 10122 | float | RD | min. value, 22. harmonic voltage L3 |
| 10124 | float | RD | min. value, 23. harmonic voltage L3 |
| 10126 | float | RD | min. value, 24. harmonic voltage L3 |
| 10128 | float | RD | min. value, 25. harmonic voltage L3 |
| 10130 | float | RD | min. value, 26. harmonic voltage L3 |
| 10132 | float | RD | min. value, 27. harmonic voltage L3 |
| 10134 | float | RD | min. value, 28. harmonic voltage L3 |
| 10136 | float | RD | min. value, 29. harmonic voltage L3 |
| 10138 | float | RD | min. value, 30. harmonic voltage L3 |
| 10140 | float | RD | min. value, 31. harmonic voltage L3 |
| 10142 | float | RD | min. value, 32. harmonic voltage L3 |
| 10144 | float | RD | min. value, 33. harmonic voltage L3 |
| 10146 | float | RD | min. value, 34. harmonic voltage L3 |
| 10148 | float | RD | min. value, 35. harmonic voltage L3 |
| 10150 | float | RD | min. value, 36. harmonic voltage L3 |
| 10152 | float | RD | min. value, 37. harmonic voltage L3 |
| 10154 | float | RD | min. value, 38. harmonic voltage L3 |
| 10156 | float | RD | min. value, 39. harmonic voltage L3 |
| 10158 | float | RD | min. value, 40. harmonic voltage L3 |

Minimum values, type short, fourier analysis

| Address | Format | RD/WR | Note |
|---------|-------------|-------|-------------------------------------|
| 14010 | short (x10) | RD | min. value, 1. harmonic voltage L1 |
| 14011 | short (x10) | RD | min. value, 3. harmonic voltage L1 |
| 14012 | short (x10) | RD | min. value, 5. harmonic voltage L1 |
| 14013 | short (x10) | RD | min. value, 7. harmonic voltage L1 |
| 14014 | short (x10) | RD | min. value, 9. harmonic voltage L1 |
| 14015 | short (x10) | RD | min. value, 11. harmonic voltage L1 |
| 14016 | short (x10) | RD | min. value, 13. harmonic voltage L1 |
| 14017 | short (x10) | RD | min. value, 15. harmonic voltage L1 |
| 14018 | short (x10) | RD | min. value, 17. harmonic voltage L1 |
| 14019 | short (x10) | RD | min. value, 19. harmonic voltage L1 |
| 14020 | short (x10) | RD | min. value, 21. harmonic voltage L1 |
| 14021 | short (x10) | RD | min. value, 23. harmonic voltage L1 |
| 14022 | short (x10) | RD | min. value, 25. harmonic voltage L1 |
| 14023 | short (x10) | RD | min. value, 1. harmonic voltage L2 |
| 14024 | short (x10) | RD | min. value, 3. harmonic voltage L2 |
| 14025 | short (x10) | RD | min. value, 5. harmonic voltage L2 |
| 14026 | short (x10) | RD | min. value, 7. harmonic voltage L2 |
| 14027 | short (x10) | RD | min. value, 9. harmonic voltage L2 |
| 14028 | short (x10) | RD | min. value, 11. harmonic voltage L2 |
| 14029 | short (x10) | RD | min. value, 13. harmonic voltage L2 |
| 14030 | short (x10) | RD | min. value, 15. harmonic voltage L2 |
| 14031 | short (x10) | RD | min. value, 17. harmonic voltage L2 |
| 14032 | short (x10) | RD | min. value, 19. harmonic voltage L2 |
| 14033 | short (x10) | RD | min. value, 21. harmonic voltage L2 |
| 14034 | short (x10) | RD | min. value, 23. harmonic voltage L2 |
| 14035 | short (x10) | RD | min. value, 25. harmonic voltage L2 |
| 14036 | short (x10) | RD | min. value, 1. harmonic voltage L3 |
| 14037 | short (x10) | RD | min. value, 3. harmonic voltage L3 |
| 14038 | short (x10) | RD | min. value, 5. harmonic voltage L3 |
| 14039 | short (x10) | RD | min. value, 7. harmonic voltage L3 |
| 14040 | short (x10) | RD | min. value, 9. harmonic voltage L3 |
| 14041 | short (x10) | RD | min. value, 11. harmonic voltage L3 |
| 14042 | short (x10) | RD | min. value, 13. harmonic voltage L3 |
| 14043 | short (x10) | RD | min. value, 15. harmonic voltage L3 |
| 14044 | short (x10) | RD | min. value, 17. harmonic voltage L3 |
| 14045 | short (x10) | RD | min. value, 19. harmonic voltage L3 |
| 14046 | short (x10) | RD | min. value, 21. harmonic voltage L3 |
| 14047 | short (x10) | RD | min. value, 23. harmonic voltage L3 |
| 14048 | short (x10) | RD | min. value, 25. harmonic voltage L3 |

Minimum values, time stamp, fourier analysis

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 4220 | int | RD | point in time, min. value, 1. harmonic voltage L1 |
| 4222 | int | RD | point in time, min. value, 3. harmonic voltage L1 |
| 4224 | int | RD | point in time, min. value, 5. harmonic voltage L1 |
| 4226 | int | RD | point in time, min. value, 7. harmonic voltage L1 |
| 4228 | int | RD | point in time, min. value, 9. harmonic voltage L1 |
| 4230 | int | RD | point in time, min. value, 11. harmonic voltage L1 |
| 4232 | int | RD | point in time, min. value, 13. harmonic voltage L1 |
| 4234 | int | RD | point in time, min. value, 15. harmonic voltage L1 |
| 4236 | int | RD | point in time, min. value, 17. harmonic voltage L1 |
| 4238 | int | RD | point in time, min. value, 19. harmonic voltage L1 |
| 4240 | int | RD | point in time, min. value, 21. harmonic voltage L1 |
| 4242 | int | RD | point in time, min. value, 23. harmonic voltage L1 |
| 4244 | int | RD | point in time, min. value, 25. harmonic voltage L1 |
| 4246 | int | RD | point in time, min. value, 1. harmonic voltage L2 |
| 4248 | int | RD | point in time, min. value, 3. harmonic voltage L2 |
| 4250 | int | RD | point in time, min. value, 5. harmonic voltage L2 |
| 4252 | int | RD | point in time, min. value, 7. harmonic voltage L2 |
| 4254 | int | RD | point in time, min. value, 9. harmonic voltage L2 |
| 4256 | int | RD | point in time, min. value, 11. harmonic voltage L2 |
| 4258 | int | RD | point in time, min. value, 13. harmonic voltage L2 |
| 4260 | int | RD | point in time, min. value, 15. harmonic voltage L2 |
| 4262 | int | RD | point in time, min. value, 17. harmonic voltage L2 |
| 4264 | int | RD | point in time, min. value, 19. harmonic voltage L2 |
| 4266 | int | RD | point in time, min. value, 21. harmonic voltage L2 |
| 4268 | int | RD | point in time, min. value, 23. harmonic voltage L2 |
| 4270 | int | RD | point in time, min. value, 25. harmonic voltage L2 |
| 4272 | int | RD | point in time, min. value, 1. harmonic voltage L3 |
| 4274 | int | RD | point in time, min. value, 3. harmonic voltage L3 |
| 4276 | int | RD | point in time, min. value, 5. harmonic voltage L3 |
| 4278 | int | RD | point in time, min. value, 7. harmonic voltage L3 |
| 4280 | int | RD | point in time, min. value, 9. harmonic voltage L3 |
| 4282 | int | RD | point in time, min. value, 11. harmonic voltage L3 |
| 4284 | int | RD | point in time, min. value, 13. harmonic voltage L3 |
| 4286 | int | RD | point in time, min. value, 15. harmonic voltage L3 |
| 4288 | int | RD | point in time, min. value, 17. harmonic voltage L3 |
| 4290 | int | RD | point in time, min. value, 19. harmonic voltage L3 |
| 4292 | int | RD | point in time, min. value, 21. harmonic voltage L3 |
| 4294 | int | RD | point in time, min. value, 23. harmonic voltage L3 |
| 4296 | int | RD | point in time, min. value, 25. harmonic voltage L3 |
| 10160 | float | RD | point in time, min. value, 1. harmonic voltage L1 |
| 10162 | float | RD | point in time, min. value, 2. harmonic voltage L1 |
| 10164 | float | RD | point in time, min. value, 3. harmonic voltage L1 |
| 10166 | float | RD | point in time, min. value, 4. harmonic voltage L1 |
| 10168 | float | RD | point in time, min. value, 5. harmonic voltage L1 |
| 10170 | float | RD | point in time, min. value, 6. harmonic voltage L1 |
| 10172 | float | RD | point in time, min. value, 7. harmonic voltage L1 |
| 10174 | float | RD | point in time, min. value, 8. harmonic voltage L1 |
| 10176 | float | RD | point in time, min. value, 9. harmonic voltage L1 |
| 10178 | float | RD | point in time, min. value, 10. harmonic voltage L1 |
| 10180 | float | RD | point in time, min. value, 11. harmonic voltage L1 |
| 10182 | float | RD | point in time, min. value, 12. harmonic voltage L1 |
| 10184 | float | RD | point in time, min. value, 13. harmonic voltage L1 |
| 10186 | float | RD | point in time, min. value, 14. harmonic voltage L1 |
| 10188 | float | RD | point in time, min. value, 15. harmonic voltage L1 |
| 10190 | float | RD | point in time, min. value, 16. harmonic voltage L1 |
| 10192 | float | RD | point in time, min. value, 17. harmonic voltage L1 |
| 10194 | float | RD | point in time, min. value, 18. harmonic voltage L1 |
| 10196 | float | RD | point in time, min. value, 19. harmonic voltage L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 10316 | float | RD | point in time, min. value, 39. harmonic voltage L2 |
| 10318 | float | RD | point in time, min. value, 40. harmonic voltage L2 |
| 10320 | float | RD | point in time, min. value, 1. harmonic voltage L3 |
| 10322 | float | RD | point in time, min. value, 2. harmonic voltage L3 |
| 10324 | float | RD | point in time, min. value, 3. harmonic voltage L3 |
| 10326 | float | RD | point in time, min. value, 4. harmonic voltage L3 |
| 10328 | float | RD | point in time, min. value, 5. harmonic voltage L3 |
| 10330 | float | RD | point in time, min. value, 6. harmonic voltage L3 |
| 10332 | float | RD | point in time, min. value, 7. harmonic voltage L3 |
| 10334 | float | RD | point in time, min. value, 8. harmonic voltage L3 |
| 10336 | float | RD | point in time, min. value, 9. harmonic voltage L3 |
| 10338 | float | RD | point in time, min. value, 10. harmonic voltage L3 |
| 10340 | float | RD | point in time, min. value, 11. harmonic voltage L3 |
| 10342 | float | RD | point in time, min. value, 12. harmonic voltage L3 |
| 10344 | float | RD | point in time, min. value, 13. harmonic voltage L3 |
| 10346 | float | RD | point in time, min. value, 14. harmonic voltage L3 |
| 10348 | float | RD | point in time, min. value, 15. harmonic voltage L3 |
| 10350 | float | RD | point in time, min. value, 16. harmonic voltage L3 |
| 10352 | float | RD | point in time, min. value, 17. harmonic voltage L3 |
| 10354 | float | RD | point in time, min. value, 18. harmonic voltage L3 |
| 10356 | float | RD | point in time, min. value, 19. harmonic voltage L3 |
| 10358 | float | RD | point in time, min. value, 20. harmonic voltage L3 |
| 10360 | float | RD | point in time, min. value, 21. harmonic voltage L3 |
| 10362 | float | RD | point in time, min. value, 22. harmonic voltage L3 |
| 10364 | float | RD | point in time, min. value, 23. harmonic voltage L3 |
| 10366 | float | RD | point in time, min. value, 24. harmonic voltage L3 |
| 10368 | float | RD | point in time, min. value, 25. harmonic voltage L3 |
| 10370 | float | RD | point in time, min. value, 26. harmonic voltage L3 |
| 10372 | float | RD | point in time, min. value, 27. harmonic voltage L3 |
| 10374 | float | RD | point in time, min. value, 28. harmonic voltage L3 |
| 10376 | float | RD | point in time, min. value, 29. harmonic voltage L3 |
| 10378 | float | RD | point in time, min. value, 30. harmonic voltage L3 |
| 10380 | float | RD | point in time, min. value, 31. harmonic voltage L3 |
| 10382 | float | RD | point in time, min. value, 32. harmonic voltage L3 |
| 10384 | float | RD | point in time, min. value, 33. harmonic voltage L3 |
| 10386 | float | RD | point in time, min. value, 34. harmonic voltage L3 |
| 10388 | float | RD | point in time, min. value, 35. harmonic voltage L3 |
| 10390 | float | RD | point in time, min. value, 36. harmonic voltage L3 |
| 10392 | float | RD | point in time, min. value, 37. harmonic voltage L3 |
| 10394 | float | RD | point in time, min. value, 38. harmonic voltage L3 |
| 10396 | float | RD | point in time, min. value, 39. harmonic voltage L3 |
| 10398 | float | RD | point in time, min. value, 40. harmonic voltage L3 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|------|
|---------|--------|-------|------|

Maximum values, time stamp, fourier analysis

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 3358 | int | RD | point in time, max. value, 1. harmonic voltage L1 |
| 3360 | int | RD | point in time, max. value, 3. harmonic voltage L1 |
| 3362 | int | RD | point in time, max. value, 5. harmonic voltage L1 |
| 3364 | int | RD | point in time, max. value, 7. harmonic voltage L1 |
| 3366 | int | RD | point in time, max. value, 9. harmonic voltage L1 |
| 3368 | int | RD | point in time, max. value, 11. harmonic voltage L1 |
| 3370 | int | RD | point in time, max. value, 13. harmonic voltage L1 |
| 3372 | int | RD | point in time, max. value, 15. harmonic voltage L1 |
| 3374 | int | RD | point in time, max. value, 17. harmonic voltage L1 |
| 3376 | int | RD | point in time, max. value, 19. harmonic voltage L1 |
| 3378 | int | RD | point in time, max. value, 21. harmonic voltage L1 |
| 3380 | int | RD | point in time, max. value, 23. harmonic voltage L1 |
| 3382 | int | RD | point in time, max. value, 25. harmonic voltage L1 |
| 3384 | int | RD | point in time, max. value, 1. harmonic voltage L2 |
| 3386 | int | RD | point in time, max. value, 3. harmonic voltage L2 |
| 3388 | int | RD | point in time, max. value, 5. harmonic voltage L2 |
| 3390 | int | RD | point in time, max. value, 7. harmonic voltage L2 |
| 3392 | int | RD | point in time, max. value, 9. harmonic voltage L2 |
| 3394 | int | RD | point in time, max. value, 11. harmonic voltage L2 |
| 3396 | int | RD | point in time, max. value, 13. harmonic voltage L2 |
| 3398 | int | RD | point in time, max. value, 15. harmonic voltage L2 |
| 3400 | int | RD | point in time, max. value, 17. harmonic voltage L2 |
| 3402 | int | RD | point in time, max. value, 19. harmonic voltage L2 |
| 3404 | int | RD | point in time, max. value, 21. harmonic voltage L2 |
| 3406 | int | RD | point in time, max. value, 23. harmonic voltage L2 |
| 3408 | int | RD | point in time, max. value, 25. harmonic voltage L2 |
| 3410 | int | RD | point in time, max. value, 1. harmonic voltage L3 |
| 3412 | int | RD | point in time, max. value, 3. harmonic voltage L3 |
| 3414 | int | RD | point in time, max. value, 5. harmonic voltage L3 |
| 3416 | int | RD | point in time, max. value, 7. harmonic voltage L3 |
| 3418 | int | RD | point in time, max. value, 9. harmonic voltage L3 |
| 3420 | int | RD | point in time, max. value, 11. harmonic voltage L3 |
| 3422 | int | RD | point in time, max. value, 13. harmonic voltage L3 |
| 3424 | int | RD | point in time, max. value, 15. harmonic voltage L3 |
| 3426 | int | RD | point in time, max. value, 17. harmonic voltage L3 |
| 3428 | int | RD | point in time, max. value, 19. harmonic voltage L3 |
| 3430 | int | RD | point in time, max. value, 21. harmonic voltage L3 |
| 3432 | int | RD | point in time, max. value, 23. harmonic voltage L3 |
| 3434 | int | RD | point in time, max. value, 25. harmonic voltage L3 |
| 3436 | int | RD | point in time, max. value, 1. harmonic current L1 |
| 3438 | int | RD | point in time, max. value, 3. harmonic current L1 |
| 3440 | int | RD | point in time, max. value, 5. harmonic current L1 |
| 3442 | int | RD | point in time, max. value, 7. harmonic current L1 |
| 3444 | int | RD | point in time, max. value, 9. harmonic current L1 |
| 3446 | int | RD | point in time, max. value, 11. harmonic current L1 |
| 3448 | int | RD | point in time, max. value, 13. harmonic current L1 |
| 3450 | int | RD | point in time, max. value, 15. harmonic current L1 |
| 3452 | int | RD | point in time, max. value, 17. harmonic current L1 |
| 3454 | int | RD | point in time, max. value, 19. harmonic current L1 |
| 3456 | int | RD | point in time, max. value, 21. harmonic current L1 |
| 3458 | int | RD | point in time, max. value, 23. harmonic current L1 |
| 3460 | int | RD | point in time, max. value, 25. harmonic current L1 |
| 3462 | int | RD | point in time, max. value, 1. harmonic current L2 |
| 3464 | int | RD | point in time, max. value, 3. harmonic current L2 |
| 3466 | int | RD | point in time, max. value, 5. harmonic current L2 |
| 3468 | int | RD | point in time, max. value, 7. harmonic current L2 |
| 3470 | int | RD | point in time, max. value, 9. harmonic current L2 |
| 3472 | int | RD | point in time, max. value, 11. harmonic current L2 |
| 3474 | int | RD | point in time, max. value, 13. harmonic current L2 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 3476 | int | RD | point in time, max. value, 15. harmonic current L2 |
| 3478 | int | RD | point in time, max. value, 17. harmonic current L2 |
| 3480 | int | RD | point in time, max. value, 19. harmonic current L2 |
| 3482 | int | RD | point in time, max. value, 21. harmonic current L2 |
| 3484 | int | RD | point in time, max. value, 23. harmonic current L2 |
| 3486 | int | RD | point in time, max. value, 25. harmonic current L2 |
| 3488 | int | RD | point in time, max. value, 1. harmonic current L3 |
| 3490 | int | RD | point in time, max. value, 3. harmonic current L3 |
| 3492 | int | RD | point in time, max. value, 5. harmonic current L3 |
| 3494 | int | RD | point in time, max. value, 7. harmonic current L3 |
| 3496 | int | RD | point in time, max. value, 9. harmonic current L3 |
| 3498 | int | RD | point in time, max. value, 11. harmonic current L3 |
| 3500 | int | RD | point in time, max. value, 13. harmonic current L3 |
| 3502 | int | RD | point in time, max. value, 15. harmonic current L3 |
| 3504 | int | RD | point in time, max. value, 17. harmonic current L3 |
| 3506 | int | RD | point in time, max. value, 19. harmonic current L3 |
| 3508 | int | RD | point in time, max. value, 21. harmonic current L3 |
| 3510 | int | RD | point in time, max. value, 23. harmonic current L3 |
| 3512 | int | RD | point in time, max. value, 25. harmonic current L3 |
| 9440 | float | RD | point in time, max.value, 1. harmonic voltage L1 |
| 9442 | float | RD | point in time, max.value, 2. harmonic voltage L1 |
| 9444 | float | RD | point in time, max.value, 3. harmonic voltage L1 |
| 9446 | float | RD | point in time, max.value, 4. harmonic voltage L1 |
| 9448 | float | RD | point in time, max.value, 5. harmonic voltage L1 |
| 9450 | float | RD | point in time, max.value, 6. harmonic voltage L1 |
| 9452 | float | RD | point in time, max.value, 7. harmonic voltage L1 |
| 9454 | float | RD | point in time, max.value, 8. harmonic voltage L1 |
| 9456 | float | RD | point in time, max.value, 9. harmonic voltage L1 |
| 9458 | float | RD | point in time, max.value, 10. harmonic voltage L1 |
| 9460 | float | RD | point in time, max.value, 11. harmonic voltage L1 |
| 9462 | float | RD | point in time, max.value, 12. harmonic voltage L1 |
| 9464 | float | RD | point in time, max.value, 13. harmonic voltage L1 |
| 9466 | float | RD | point in time, max.value, 14. harmonic voltage L1 |
| 9468 | float | RD | point in time, max.value, 15. harmonic voltage L1 |
| 9470 | float | RD | point in time, max.value, 16. harmonic voltage L1 |
| 9472 | float | RD | point in time, max.value, 17. harmonic voltage L1 |
| 9474 | float | RD | point in time, max.value, 18. harmonic voltage L1 |
| 9476 | float | RD | point in time, max.value, 19. harmonic voltage L1 |
| 9478 | float | RD | point in time, max.value, 20. harmonic voltage L1 |
| 9480 | float | RD | point in time, max.value, 21. harmonic voltage L1 |
| 9482 | float | RD | point in time, max.value, 22. harmonic voltage L1 |
| 9484 | float | RD | point in time, max.value, 23. harmonic voltage L1 |
| 9486 | float | RD | point in time, max.value, 24. harmonic voltage L1 |
| 9488 | float | RD | point in time, max.value, 25. harmonic voltage L1 |
| 9490 | float | RD | point in time, max.value, 26. harmonic voltage L1 |
| 9492 | float | RD | point in time, max.value, 27. harmonic voltage L1 |
| 9494 | float | RD | point in time, max.value, 28. harmonic voltage L1 |
| 9496 | float | RD | point in time, max.value, 29. harmonic voltage L1 |
| 9498 | float | RD | point in time, max.value, 30. harmonic voltage L1 |
| 9500 | float | RD | point in time, max.value, 31. harmonic voltage L1 |
| 9502 | float | RD | point in time, max.value, 32. harmonic voltage L1 |
| 9504 | float | RD | point in time, max.value, 33. harmonic voltage L1 |
| 9506 | float | RD | point in time, max.value, 34. harmonic voltage L1 |
| 9508 | float | RD | point in time, max.value, 35. harmonic voltage L1 |
| 9510 | float | RD | point in time, max.value, 36. harmonic voltage L1 |
| 9512 | float | RD | point in time, max.value, 37. harmonic voltage L1 |
| 9514 | float | RD | point in time, max.value, 38. harmonic voltage L1 |
| 9516 | float | RD | point in time, max.value, 39. harmonic voltage L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 9636 | float | RD | point in time, max.value, 19. harmonic voltage L3 |
| 9638 | float | RD | point in time, max.value, 20. harmonic voltage L3 |
| 9640 | float | RD | point in time, max.value, 21. harmonic voltage L3 |
| 9642 | float | RD | point in time, max.value, 22. harmonic voltage L3 |
| 9644 | float | RD | point in time, max.value, 23. harmonic voltage L3 |
| 9646 | float | RD | point in time, max.value, 24. harmonic voltage L3 |
| 9648 | float | RD | point in time, max.value, 25. harmonic voltage L3 |
| 9650 | float | RD | point in time, max.value, 26. harmonic voltage L3 |
| 9652 | float | RD | point in time, max.value, 27. harmonic voltage L3 |
| 9654 | float | RD | point in time, max.value, 28. harmonic voltage L3 |
| 9656 | float | RD | point in time, max.value, 29. harmonic voltage L3 |
| 9658 | float | RD | point in time, max.value, 30. harmonic voltage L3 |
| 9660 | float | RD | point in time, max.value, 31. harmonic voltage L3 |
| 9662 | float | RD | point in time, max.value, 32. harmonic voltage L3 |
| 9664 | float | RD | point in time, max.value, 33. harmonic voltage L3 |
| 9666 | float | RD | point in time, max.value, 34. harmonic voltage L3 |
| 9668 | float | RD | point in time, max.value, 35. harmonic voltage L3 |
| 9670 | float | RD | point in time, max.value, 36. harmonic voltage L3 |
| 9672 | float | RD | point in time, max.value, 37. harmonic voltage L3 |
| 9674 | float | RD | point in time, max.value, 38. harmonic voltage L3 |
| 9676 | float | RD | point in time, max.value, 39. harmonic voltage L3 |
| 9678 | float | RD | point in time, max.value, 40. harmonic voltage L3 |
| 9680 | float | RD | point in time, max.value, 1. harmonic current L1 |
| 9682 | float | RD | point in time, max.value, 2. harmonic current L1 |
| 9684 | float | RD | point in time, max.value, 3. harmonic current L1 |
| 9686 | float | RD | point in time, max.value, 4. harmonic current L1 |
| 9688 | float | RD | point in time, max.value, 5. harmonic current L1 |
| 9690 | float | RD | point in time, max.value, 6. harmonic current L1 |
| 9692 | float | RD | point in time, max.value, 7. harmonic current L1 |
| 9694 | float | RD | point in time, max.value, 8. harmonic current L1 |
| 9696 | float | RD | point in time, max.value, 9. harmonic current L1 |
| 9698 | float | RD | point in time, max.value, 10. harmonic current L1 |
| 9700 | float | RD | point in time, max.value, 11. harmonic current L1 |
| 9702 | float | RD | point in time, max.value, 12. harmonic current L1 |
| 9704 | float | RD | point in time, max.value, 13. harmonic current L1 |
| 9706 | float | RD | point in time, max.value, 14. harmonic current L1 |
| 9708 | float | RD | point in time, max.value, 15. harmonic current L1 |
| 9710 | float | RD | point in time, max.value, 16. harmonic current L1 |
| 9712 | float | RD | point in time, max.value, 17. harmonic current L1 |
| 9714 | float | RD | point in time, max.value, 18. harmonic current L1 |
| 9716 | float | RD | point in time, max.value, 19. harmonic current L1 |
| 9718 | float | RD | point in time, max.value, 20. harmonic current L1 |
| 9720 | float | RD | point in time, max.value, 21. harmonic current L1 |
| 9722 | float | RD | point in time, max.value, 22. harmonic current L1 |
| 9724 | float | RD | point in time, max.value, 23. harmonic current L1 |
| 9726 | float | RD | point in time, max.value, 24. harmonic current L1 |
| 9728 | float | RD | point in time, max.value, 25. harmonic current L1 |
| 9730 | float | RD | point in time, max.value, 26. harmonic current L1 |
| 9732 | float | RD | point in time, max.value, 27. harmonic current L1 |
| 9734 | float | RD | point in time, max.value, 28. harmonic current L1 |
| 9736 | float | RD | point in time, max.value, 29. harmonic current L1 |
| 9738 | float | RD | point in time, max.value, 30. harmonic current L1 |
| 9740 | float | RD | point in time, max.value, 31. harmonic current L1 |
| 9742 | float | RD | point in time, max.value, 32. harmonic current L1 |
| 9744 | float | RD | point in time, max.value, 33. harmonic current L1 |
| 9746 | float | RD | point in time, max.value, 34. harmonic current L1 |
| 9748 | float | RD | point in time, max.value, 35. harmonic current L1 |
| 9750 | float | RD | point in time, max.value, 36. harmonic current L1 |
| 9752 | float | RD | point in time, max.value, 37. harmonic current L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 9872 | float | RD | point in time, max.value, 17. harmonic current L3 |
| 9874 | float | RD | point in time, max.value, 18. harmonic current L3 |
| 9876 | float | RD | point in time, max.value, 19. harmonic current L3 |
| 9878 | float | RD | point in time, max.value, 20. harmonic current L3 |
| 9880 | float | RD | point in time, max.value, 21. harmonic current L3 |
| 9882 | float | RD | point in time, max.value, 22. harmonic current L3 |
| 9884 | float | RD | point in time, max.value, 23. harmonic current L3 |
| 9886 | float | RD | point in time, max.value, 24. harmonic current L3 |
| 9888 | float | RD | point in time, max.value, 25. harmonic current L3 |
| 9890 | float | RD | point in time, max.value, 26. harmonic current L3 |
| 9892 | float | RD | point in time, max.value, 27. harmonic current L3 |
| 9894 | float | RD | point in time, max.value, 28. harmonic current L3 |
| 9896 | float | RD | point in time, max.value, 29. harmonic current L3 |
| 9898 | float | RD | point in time, max.value, 30. harmonic current L3 |
| 9900 | float | RD | point in time, max.value, 31. harmonic current L3 |
| 9902 | float | RD | point in time, max.value, 32. harmonic current L3 |
| 9904 | float | RD | point in time, max.value, 33. harmonic current L3 |
| 9906 | float | RD | point in time, max.value, 34. harmonic current L3 |
| 9908 | float | RD | point in time, max.value, 35. harmonic current L3 |
| 9910 | float | RD | point in time, max.value, 36. harmonic current L3 |
| 9912 | float | RD | point in time, max.value, 37. harmonic current L3 |
| 9914 | float | RD | point in time, max.value, 38. harmonic current L3 |
| 9916 | float | RD | point in time, max.value, 39. harmonic current L3 |
| 9918 | float | RD | point in time, max.value, 40. harmonic current L3 |

Extended address list PQ series

Supplementary Fourier analysis (41st - 65th harmonics)

| Address | Format | RD/WR | Note |
|--|--------|-------|-------------------------|
| Measured values, type float, Fourier analysis | | | |
| 17000 | float | RD | 41. harmonic voltage L1 |
| 17002 | float | RD | 42. harmonic voltage L1 |
| 17004 | float | RD | 43. harmonic voltage L1 |
| 17006 | float | RD | 44. harmonic voltage L1 |
| 17008 | float | RD | 45. harmonic voltage L1 |
| 17010 | float | RD | 46. harmonic voltage L1 |
| 17012 | float | RD | 47. harmonic voltage L1 |
| 17014 | float | RD | 48. harmonic voltage L1 |
| 17016 | float | RD | 49. harmonic voltage L1 |
| 17018 | float | RD | 50. harmonic voltage L1 |
| 17020 | float | RD | 51. harmonic voltage L1 |
| 17022 | float | RD | 52. harmonic voltage L1 |
| 17024 | float | RD | 53. harmonic voltage L1 |
| 17026 | float | RD | 54. harmonic voltage L1 |
| 17028 | float | RD | 55. harmonic voltage L1 |
| 17030 | float | RD | 56. harmonic voltage L1 |
| 17032 | float | RD | 57. harmonic voltage L1 |
| 17034 | float | RD | 58. harmonic voltage L1 |
| 17036 | float | RD | 59. harmonic voltage L1 |
| 17038 | float | RD | 60. harmonic voltage L1 |
| 17040 | float | RD | 61. harmonic voltage L1 |
| 17042 | float | RD | 62. harmonic voltage L1 |
| 17044 | float | RD | 63. harmonic voltage L1 |
| 17046 | float | RD | 64. harmonic voltage L1 |
| 17048 | float | RD | 65. harmonic voltage L1 |
| 17050 | float | RD | 41. harmonic voltage L2 |
| 17052 | float | RD | 42. harmonic voltage L2 |
| 17054 | float | RD | 43. harmonic voltage L2 |
| 17056 | float | RD | 44. harmonic voltage L2 |
| 17058 | float | RD | 45. harmonic voltage L2 |
| 17060 | float | RD | 46. harmonic voltage L2 |
| 17062 | float | RD | 47. harmonic voltage L2 |
| 17064 | float | RD | 48. harmonic voltage L2 |
| 17066 | float | RD | 49. harmonic voltage L2 |
| 17068 | float | RD | 50. harmonic voltage L2 |
| 17070 | float | RD | 51. harmonic voltage L2 |
| 17072 | float | RD | 52. harmonic voltage L2 |
| 17074 | float | RD | 53. harmonic voltage L2 |
| 17076 | float | RD | 54. harmonic voltage L2 |
| 17078 | float | RD | 55. harmonic voltage L2 |
| 17080 | float | RD | 56. harmonic voltage L2 |
| 17082 | float | RD | 57. harmonic voltage L2 |
| 17084 | float | RD | 58. harmonic voltage L2 |
| 17086 | float | RD | 59. harmonic voltage L2 |
| 17088 | float | RD | 60. harmonic voltage L2 |
| 17090 | float | RD | 61. harmonic voltage L2 |
| 17092 | float | RD | 62. harmonic voltage L2 |
| 17094 | float | RD | 63. harmonic voltage L2 |
| 17096 | float | RD | 64. harmonic voltage L2 |
| 17098 | float | RD | 65. harmonic voltage L2 |
| 17100 | float | RD | 41. harmonic voltage L3 |
| 17102 | float | RD | 42. harmonic voltage L3 |
| 17104 | float | RD | 43. harmonic voltage L3 |
| 17106 | float | RD | 44. harmonic voltage L3 |
| 17108 | float | RD | 45. harmonic voltage L3 |
| 17110 | float | RD | 46. harmonic voltage L3 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------|
| 17112 | float | RD | 47. harmonic voltage L3 |
| 17114 | float | RD | 48. harmonic voltage L3 |
| 17116 | float | RD | 49. harmonic voltage L3 |
| 17118 | float | RD | 50. harmonic voltage L3 |
| 17120 | float | RD | 51. harmonic voltage L3 |
| 17122 | float | RD | 52. harmonic voltage L3 |
| 17124 | float | RD | 53. harmonic voltage L3 |
| 17126 | float | RD | 54. harmonic voltage L3 |
| 17128 | float | RD | 55. harmonic voltage L3 |
| 17130 | float | RD | 56. harmonic voltage L3 |
| 17132 | float | RD | 57. harmonic voltage L3 |
| 17134 | float | RD | 58. harmonic voltage L3 |
| 17136 | float | RD | 59. harmonic voltage L3 |
| 17138 | float | RD | 60. harmonic voltage L3 |
| 17140 | float | RD | 61. harmonic voltage L3 |
| 17142 | float | RD | 62. harmonic voltage L3 |
| 17144 | float | RD | 63. harmonic voltage L3 |
| 17146 | float | RD | 64. harmonic voltage L3 |
| 17148 | float | RD | 65. harmonic voltage L3 |
| 17150 | float | RD | 41. harmonic current L1 |
| 17152 | float | RD | 42. harmonic current L1 |
| 17154 | float | RD | 43. harmonic current L1 |
| 17156 | float | RD | 44. harmonic current L1 |
| 17158 | float | RD | 45. harmonic current L1 |
| 17160 | float | RD | 46. harmonic current L1 |
| 17162 | float | RD | 47. harmonic current L1 |
| 17164 | float | RD | 48. harmonic current L1 |
| 17166 | float | RD | 49. harmonic current L1 |
| 17168 | float | RD | 50. harmonic current L1 |
| 17170 | float | RD | 51. harmonic current L1 |
| 17172 | float | RD | 52. harmonic current L1 |
| 17174 | float | RD | 53. harmonic current L1 |
| 17176 | float | RD | 54. harmonic current L1 |
| 17178 | float | RD | 55. harmonic current L1 |
| 17180 | float | RD | 56. harmonic current L1 |
| 17182 | float | RD | 57. harmonic current L1 |
| 17184 | float | RD | 58. harmonic current L1 |
| 17186 | float | RD | 59. harmonic current L1 |
| 17188 | float | RD | 60. harmonic current L1 |
| 17190 | float | RD | 61. harmonic current L1 |
| 17192 | float | RD | 62. harmonic current L1 |
| 17194 | float | RD | 63. harmonic current L1 |
| 17196 | float | RD | 64. harmonic current L1 |
| 17198 | float | RD | 65. harmonic current L1 |
| 17200 | float | RD | 41. harmonic current L2 |
| 17202 | float | RD | 42. harmonic current L2 |
| 17204 | float | RD | 43. harmonic current L2 |
| 17206 | float | RD | 44. harmonic current L2 |
| 17208 | float | RD | 45. harmonic current L2 |
| 17210 | float | RD | 46. harmonic current L2 |
| 17212 | float | RD | 47. harmonic current L2 |
| 17214 | float | RD | 48. harmonic current L2 |
| 17216 | float | RD | 49. harmonic current L2 |
| 17218 | float | RD | 50. harmonic current L2 |
| 17220 | float | RD | 51. harmonic current L2 |
| 17222 | float | RD | 52. harmonic current L2 |
| 17224 | float | RD | 53. harmonic current L2 |
| 17226 | float | RD | 54. harmonic current L2 |
| 17228 | float | RD | 55. harmonic current L2 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------|
| 17230 | float | RD | 56. harmonic current L2 |
| 17232 | float | RD | 57. harmonic current L2 |
| 17234 | float | RD | 58. harmonic current L2 |
| 17236 | float | RD | 59. harmonic current L2 |
| 17238 | float | RD | 60. harmonic current L2 |
| 17240 | float | RD | 61. harmonic current L2 |
| 17242 | float | RD | 62. harmonic current L2 |
| 17244 | float | RD | 63. harmonic current L2 |
| 17246 | float | RD | 64. harmonic current L2 |
| 17248 | float | RD | 65. harmonic current L2 |
| 17250 | float | RD | 41. harmonic current L3 |
| 17252 | float | RD | 42. harmonic current L3 |
| 17254 | float | RD | 43. harmonic current L3 |
| 17256 | float | RD | 44. harmonic current L3 |
| 17258 | float | RD | 45. harmonic current L3 |
| 17260 | float | RD | 46. harmonic current L3 |
| 17262 | float | RD | 47. harmonic current L3 |
| 17264 | float | RD | 48. harmonic current L3 |
| 17266 | float | RD | 49. harmonic current L3 |
| 17268 | float | RD | 50. harmonic current L3 |
| 17270 | float | RD | 51. harmonic current L3 |
| 17272 | float | RD | 52. harmonic current L3 |
| 17274 | float | RD | 53. harmonic current L3 |
| 17276 | float | RD | 54. harmonic current L3 |
| 17278 | float | RD | 55. harmonic current L3 |
| 17280 | float | RD | 56. harmonic current L3 |
| 17282 | float | RD | 57. harmonic current L3 |
| 17284 | float | RD | 58. harmonic current L3 |
| 17286 | float | RD | 59. harmonic current L3 |
| 17288 | float | RD | 60. harmonic current L3 |
| 17290 | float | RD | 61. harmonic current L3 |
| 17292 | float | RD | 62. harmonic current L3 |
| 17294 | float | RD | 63. harmonic current L3 |
| 17296 | float | RD | 64. harmonic current L3 |
| 17298 | float | RD | 65. harmonic current L3 |

Mean values, type float, Fourier analysis

| | | | |
|-------|-------|----|-------------------------------------|
| 17300 | float | RD | mean value, 41. harmonic voltage L1 |
| 17302 | float | RD | mean value, 42. harmonic voltage L1 |
| 17304 | float | RD | mean value, 43. harmonic voltage L1 |
| 17306 | float | RD | mean value, 44. harmonic voltage L1 |
| 17308 | float | RD | mean value, 45. harmonic voltage L1 |
| 17310 | float | RD | mean value, 46. harmonic voltage L1 |
| 17312 | float | RD | mean value, 47. harmonic voltage L1 |
| 17314 | float | RD | mean value, 48. harmonic voltage L1 |
| 17316 | float | RD | mean value, 49. harmonic voltage L1 |
| 17318 | float | RD | mean value, 50. harmonic voltage L1 |
| 17320 | float | RD | mean value, 51. harmonic voltage L1 |
| 17322 | float | RD | mean value, 52. harmonic voltage L1 |
| 17324 | float | RD | mean value, 53. harmonic voltage L1 |
| 17326 | float | RD | mean value, 54. harmonic voltage L1 |
| 17328 | float | RD | mean value, 55. harmonic voltage L1 |
| 17330 | float | RD | mean value, 56. harmonic voltage L1 |
| 17332 | float | RD | mean value, 57. harmonic voltage L1 |
| 17334 | float | RD | mean value, 58. harmonic voltage L1 |
| 17336 | float | RD | mean value, 59. harmonic voltage L1 |
| 17338 | float | RD | mean value, 60. harmonic voltage L1 |
| 17340 | float | RD | mean value, 61. harmonic voltage L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 17342 | float | RD | mean value, 62. harmonic voltage L1 |
| 17344 | float | RD | mean value, 63. harmonic voltage L1 |
| 17346 | float | RD | mean value, 64. harmonic voltage L1 |
| 17348 | float | RD | mean value, 65. harmonic voltage L1 |
| 17350 | float | RD | mean value, 41. harmonic voltage L2 |
| 17352 | float | RD | mean value, 42. harmonic voltage L2 |
| 17354 | float | RD | mean value, 43. harmonic voltage L2 |
| 17356 | float | RD | mean value, 44. harmonic voltage L2 |
| 17358 | float | RD | mean value, 45. harmonic voltage L2 |
| 17360 | float | RD | mean value, 46. harmonic voltage L2 |
| 17362 | float | RD | mean value, 47. harmonic voltage L2 |
| 17364 | float | RD | mean value, 48. harmonic voltage L2 |
| 17366 | float | RD | mean value, 49. harmonic voltage L2 |
| 17368 | float | RD | mean value, 50. harmonic voltage L2 |
| 17370 | float | RD | mean value, 51. harmonic voltage L2 |
| 17372 | float | RD | mean value, 52. harmonic voltage L2 |
| 17374 | float | RD | mean value, 53. harmonic voltage L2 |
| 17376 | float | RD | mean value, 54. harmonic voltage L2 |
| 17378 | float | RD | mean value, 55. harmonic voltage L2 |
| 17380 | float | RD | mean value, 56. harmonic voltage L2 |
| 17382 | float | RD | mean value, 57. harmonic voltage L2 |
| 17384 | float | RD | mean value, 58. harmonic voltage L2 |
| 17386 | float | RD | mean value, 59. harmonic voltage L2 |
| 17388 | float | RD | mean value, 60. harmonic voltage L2 |
| 17390 | float | RD | mean value, 61. harmonic voltage L2 |
| 17392 | float | RD | mean value, 62. harmonic voltage L2 |
| 17394 | float | RD | mean value, 63. harmonic voltage L2 |
| 17396 | float | RD | mean value, 64. harmonic voltage L2 |
| 17398 | float | RD | mean value, 65. harmonic voltage L2 |
| 17400 | float | RD | mean value, 41. harmonic voltage L3 |
| 17402 | float | RD | mean value, 42. harmonic voltage L3 |
| 17404 | float | RD | mean value, 43. harmonic voltage L3 |
| 17406 | float | RD | mean value, 44. harmonic voltage L3 |
| 17408 | float | RD | mean value, 45. harmonic voltage L3 |
| 17410 | float | RD | mean value, 46. harmonic voltage L3 |
| 17412 | float | RD | mean value, 47. harmonic voltage L3 |
| 17414 | float | RD | mean value, 48. harmonic voltage L3 |
| 17416 | float | RD | mean value, 49. harmonic voltage L3 |
| 17418 | float | RD | mean value, 50. harmonic voltage L3 |
| 17420 | float | RD | mean value, 51. harmonic voltage L3 |
| 17422 | float | RD | mean value, 52. harmonic voltage L3 |
| 17424 | float | RD | mean value, 53. harmonic voltage L3 |
| 17426 | float | RD | mean value, 54. harmonic voltage L3 |
| 17428 | float | RD | mean value, 55. harmonic voltage L3 |
| 17430 | float | RD | mean value, 56. harmonic voltage L3 |
| 17432 | float | RD | mean value, 57. harmonic voltage L3 |
| 17434 | float | RD | mean value, 58. harmonic voltage L3 |
| 17436 | float | RD | mean value, 59. harmonic voltage L3 |
| 17438 | float | RD | mean value, 60. harmonic voltage L3 |
| 17440 | float | RD | mean value, 61. harmonic voltage L3 |
| 17442 | float | RD | mean value, 62. harmonic voltage L3 |
| 17444 | float | RD | mean value, 63. harmonic voltage L3 |
| 17446 | float | RD | mean value, 64. harmonic voltage L3 |
| 17448 | float | RD | mean value, 65. harmonic voltage L3 |
| 17450 | float | RD | mean value, 41. harmonic current L1 |
| 17452 | float | RD | mean value, 42. harmonic current L1 |
| 17454 | float | RD | mean value, 43. harmonic current L1 |
| 17456 | float | RD | mean value, 44. harmonic current L1 |
| 17458 | float | RD | mean value, 45. harmonic current L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 17460 | float | RD | mean value, 46. harmonic current L1 |
| 17462 | float | RD | mean value, 47. harmonic current L1 |
| 17464 | float | RD | mean value, 48. harmonic current L1 |
| 17466 | float | RD | mean value, 49. harmonic current L1 |
| 17468 | float | RD | mean value, 50. harmonic current L1 |
| 17470 | float | RD | mean value, 51. harmonic current L1 |
| 17472 | float | RD | mean value, 52. harmonic current L1 |
| 17474 | float | RD | mean value, 53. harmonic current L1 |
| 17476 | float | RD | mean value, 54. harmonic current L1 |
| 17478 | float | RD | mean value, 55. harmonic current L1 |
| 17480 | float | RD | mean value, 56. harmonic current L1 |
| 17482 | float | RD | mean value, 57. harmonic current L1 |
| 17484 | float | RD | mean value, 58. harmonic current L1 |
| 17486 | float | RD | mean value, 59. harmonic current L1 |
| 17488 | float | RD | mean value, 60. harmonic current L1 |
| 17490 | float | RD | mean value, 61. harmonic current L1 |
| 17492 | float | RD | mean value, 62. harmonic current L1 |
| 17494 | float | RD | mean value, 63. harmonic current L1 |
| 17496 | float | RD | mean value, 64. harmonic current L1 |
| 17498 | float | RD | mean value, 65. harmonic current L1 |
| 17500 | float | RD | mean value, 41. harmonic current L2 |
| 17502 | float | RD | mean value, 42. harmonic current L2 |
| 17504 | float | RD | mean value, 43. harmonic current L2 |
| 17506 | float | RD | mean value, 44. harmonic current L2 |
| 17508 | float | RD | mean value, 45. harmonic current L2 |
| 17510 | float | RD | mean value, 46. harmonic current L2 |
| 17512 | float | RD | mean value, 47. harmonic current L2 |
| 17514 | float | RD | mean value, 48. harmonic current L2 |
| 17516 | float | RD | mean value, 49. harmonic current L2 |
| 17518 | float | RD | mean value, 50. harmonic current L2 |
| 17520 | float | RD | mean value, 51. harmonic current L2 |
| 17522 | float | RD | mean value, 52. harmonic current L2 |
| 17524 | float | RD | mean value, 53. harmonic current L2 |
| 17526 | float | RD | mean value, 54. harmonic current L2 |
| 17528 | float | RD | mean value, 55. harmonic current L2 |
| 17530 | float | RD | mean value, 56. harmonic current L2 |
| 17532 | float | RD | mean value, 57. harmonic current L2 |
| 17534 | float | RD | mean value, 58. harmonic current L2 |
| 17536 | float | RD | mean value, 59. harmonic current L2 |
| 17538 | float | RD | mean value, 60. harmonic current L2 |
| 17540 | float | RD | mean value, 61. harmonic current L2 |
| 17542 | float | RD | mean value, 62. harmonic current L2 |
| 17544 | float | RD | mean value, 63. harmonic current L2 |
| 17546 | float | RD | mean value, 64. harmonic current L2 |
| 17548 | float | RD | mean value, 65. harmonic current L2 |
| 17550 | float | RD | mean value, 41. harmonic current L3 |
| 17552 | float | RD | mean value, 42. harmonic current L3 |
| 17554 | float | RD | mean value, 43. harmonic current L3 |
| 17556 | float | RD | mean value, 44. harmonic current L3 |
| 17558 | float | RD | mean value, 45. harmonic current L3 |
| 17560 | float | RD | mean value, 46. harmonic current L3 |
| 17562 | float | RD | mean value, 47. harmonic current L3 |
| 17564 | float | RD | mean value, 48. harmonic current L3 |
| 17566 | float | RD | mean value, 49. harmonic current L3 |
| 17568 | float | RD | mean value, 50. harmonic current L3 |
| 17570 | float | RD | mean value, 51. harmonic current L3 |
| 17572 | float | RD | mean value, 52. harmonic current L3 |
| 17574 | float | RD | mean value, 53. harmonic current L3 |
| 17576 | float | RD | mean value, 54. harmonic current L3 |

| Address | Format | RD/WR | Note |
|---|--------|-------|-------------------------------------|
| 17578 | float | RD | mean value, 55. harmonic current L3 |
| 17580 | float | RD | mean value, 56. harmonic current L3 |
| 17582 | float | RD | mean value, 57. harmonic current L3 |
| 17584 | float | RD | mean value, 58. harmonic current L3 |
| 17586 | float | RD | mean value, 59. harmonic current L3 |
| 17588 | float | RD | mean value, 60. harmonic current L3 |
| 17590 | float | RD | mean value, 61. harmonic current L3 |
| 17592 | float | RD | mean value, 62. harmonic current L3 |
| 17594 | float | RD | mean value, 63. harmonic current L3 |
| 17596 | float | RD | mean value, 64. harmonic current L3 |
| 17598 | float | RD | mean value, 65. harmonic current L3 |
| Maximum values, type float, Fourier analysis | | | |
| 17600 | float | RD | max. value, 41. harmonic voltage L1 |
| 17602 | float | RD | max. value, 42. harmonic voltage L1 |
| 17604 | float | RD | max. value, 43. harmonic voltage L1 |
| 17606 | float | RD | max. value, 44. harmonic voltage L1 |
| 17608 | float | RD | max. value, 45. harmonic voltage L1 |
| 17610 | float | RD | max. value, 46. harmonic voltage L1 |
| 17612 | float | RD | max. value, 47. harmonic voltage L1 |
| 17614 | float | RD | max. value, 48. harmonic voltage L1 |
| 17616 | float | RD | max. value, 49. harmonic voltage L1 |
| 17618 | float | RD | max. value, 50. harmonic voltage L1 |
| 17620 | float | RD | max. value, 51. harmonic voltage L1 |
| 17622 | float | RD | max. value, 52. harmonic voltage L1 |
| 17624 | float | RD | max. value, 53. harmonic voltage L1 |
| 17626 | float | RD | max. value, 54. harmonic voltage L1 |
| 17628 | float | RD | max. value, 55. harmonic voltage L1 |
| 17630 | float | RD | max. value, 56. harmonic voltage L1 |
| 17632 | float | RD | max. value, 57. harmonic voltage L1 |
| 17634 | float | RD | max. value, 58. harmonic voltage L1 |
| 17636 | float | RD | max. value, 59. harmonic voltage L1 |
| 17638 | float | RD | max. value, 60. harmonic voltage L1 |
| 17640 | float | RD | max. value, 61. harmonic voltage L1 |
| 17642 | float | RD | max. value, 62. harmonic voltage L1 |
| 17644 | float | RD | max. value, 63. harmonic voltage L1 |
| 17646 | float | RD | max. value, 64. harmonic voltage L1 |
| 17648 | float | RD | max. value, 65. harmonic voltage L1 |
| 17650 | float | RD | max. value, 41. harmonic voltage L2 |
| 17652 | float | RD | max. value, 42. harmonic voltage L2 |
| 17654 | float | RD | max. value, 43. harmonic voltage L2 |
| 17656 | float | RD | max. value, 44. harmonic voltage L2 |
| 17658 | float | RD | max. value, 45. harmonic voltage L2 |
| 17660 | float | RD | max. value, 46. harmonic voltage L2 |
| 17662 | float | RD | max. value, 47. harmonic voltage L2 |
| 17664 | float | RD | max. value, 48. harmonic voltage L2 |
| 17666 | float | RD | max. value, 49. harmonic voltage L2 |
| 17668 | float | RD | max. value, 50. harmonic voltage L2 |
| 17670 | float | RD | max. value, 51. harmonic voltage L2 |
| 17672 | float | RD | max. value, 52. harmonic voltage L2 |
| 17674 | float | RD | max. value, 53. harmonic voltage L2 |
| 17676 | float | RD | max. value, 54. harmonic voltage L2 |
| 17678 | float | RD | max. value, 55. harmonic voltage L2 |
| 17680 | float | RD | max. value, 56. harmonic voltage L2 |
| 17682 | float | RD | max. value, 57. harmonic voltage L2 |
| 17684 | float | RD | max. value, 58. harmonic voltage L2 |
| 17686 | float | RD | max. value, 59. harmonic voltage L2 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 17688 | float | RD | max. value, 60. harmonic voltage L2 |
| 17690 | float | RD | max. value, 61. harmonic voltage L2 |
| 17692 | float | RD | max. value, 62. harmonic voltage L2 |
| 17694 | float | RD | max. value, 63. harmonic voltage L2 |
| 17696 | float | RD | max. value, 64. harmonic voltage L2 |
| 17698 | float | RD | max. value, 65. harmonic voltage L2 |
| 17700 | float | RD | max. value, 41. harmonic voltage L3 |
| 17702 | float | RD | max. value, 42. harmonic voltage L3 |
| 17704 | float | RD | max. value, 43. harmonic voltage L3 |
| 17706 | float | RD | max. value, 44. harmonic voltage L3 |
| 17708 | float | RD | max. value, 45. harmonic voltage L3 |
| 17710 | float | RD | max. value, 46. harmonic voltage L3 |
| 17712 | float | RD | max. value, 47. harmonic voltage L3 |
| 17714 | float | RD | max. value, 48. harmonic voltage L3 |
| 17716 | float | RD | max. value, 49. harmonic voltage L3 |
| 17718 | float | RD | max. value, 50. harmonic voltage L3 |
| 17720 | float | RD | max. value, 51. harmonic voltage L3 |
| 17722 | float | RD | max. value, 52. harmonic voltage L3 |
| 17724 | float | RD | max. value, 53. harmonic voltage L3 |
| 17726 | float | RD | max. value, 54. harmonic voltage L3 |
| 17728 | float | RD | max. value, 55. harmonic voltage L3 |
| 17730 | float | RD | max. value, 56. harmonic voltage L3 |
| 17732 | float | RD | max. value, 57. harmonic voltage L3 |
| 17734 | float | RD | max. value, 58. harmonic voltage L3 |
| 17736 | float | RD | max. value, 59. harmonic voltage L3 |
| 17738 | float | RD | max. value, 60. harmonic voltage L3 |
| 17740 | float | RD | max. value, 61. harmonic voltage L3 |
| 17742 | float | RD | max. value, 62. harmonic voltage L3 |
| 17744 | float | RD | max. value, 63. harmonic voltage L3 |
| 17746 | float | RD | max. value, 64. harmonic voltage L3 |
| 17748 | float | RD | max. value, 65. harmonic voltage L3 |
| 17750 | float | RD | max. value, 41. harmonic current L1 |
| 17752 | float | RD | max. value, 42. harmonic current L1 |
| 17754 | float | RD | max. value, 43. harmonic current L1 |
| 17756 | float | RD | max. value, 44. harmonic current L1 |
| 17758 | float | RD | max. value, 45. harmonic current L1 |
| 17760 | float | RD | max. value, 46. harmonic current L1 |
| 17762 | float | RD | max. value, 47. harmonic current L1 |
| 17764 | float | RD | max. value, 48. harmonic current L1 |
| 17766 | float | RD | max. value, 49. harmonic current L1 |
| 17768 | float | RD | max. value, 50. harmonic current L1 |
| 17770 | float | RD | max. value, 51. harmonic current L1 |
| 17772 | float | RD | max. value, 52. harmonic current L1 |
| 17774 | float | RD | max. value, 53. harmonic current L1 |
| 17776 | float | RD | max. value, 54. harmonic current L1 |
| 17778 | float | RD | max. value, 55. harmonic current L1 |
| 17780 | float | RD | max. value, 56. harmonic current L1 |
| 17782 | float | RD | max. value, 57. harmonic current L1 |
| 17784 | float | RD | max. value, 58. harmonic current L1 |
| 17786 | float | RD | max. value, 59. harmonic current L1 |
| 17788 | float | RD | max. value, 60. harmonic current L1 |
| 17790 | float | RD | max. value, 61. harmonic current L1 |
| 17792 | float | RD | max. value, 62. harmonic current L1 |
| 17794 | float | RD | max. value, 63. harmonic current L1 |
| 17796 | float | RD | max. value, 64. harmonic current L1 |
| 17798 | float | RD | max. value, 65. harmonic current L1 |
| 17800 | float | RD | max. value, 41. harmonic current L2 |
| 17802 | float | RD | max. value, 42. harmonic current L2 |
| 17804 | float | RD | max. value, 43. harmonic current L2 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 17806 | float | RD | max. value, 44. harmonic current L2 |
| 17808 | float | RD | max. value, 45. harmonic current L2 |
| 17810 | float | RD | max. value, 46. harmonic current L2 |
| 17812 | float | RD | max. value, 47. harmonic current L2 |
| 17814 | float | RD | max. value, 48. harmonic current L2 |
| 17816 | float | RD | max. value, 49. harmonic current L2 |
| 17818 | float | RD | max. value, 50. harmonic current L2 |
| 17820 | float | RD | max. value, 51. harmonic current L2 |
| 17822 | float | RD | max. value, 52. harmonic current L2 |
| 17824 | float | RD | max. value, 53. harmonic current L2 |
| 17826 | float | RD | max. value, 54. harmonic current L2 |
| 17828 | float | RD | max. value, 55. harmonic current L2 |
| 17830 | float | RD | max. value, 56. harmonic current L2 |
| 17832 | float | RD | max. value, 57. harmonic current L2 |
| 17834 | float | RD | max. value, 58. harmonic current L2 |
| 17836 | float | RD | max. value, 59. harmonic current L2 |
| 17838 | float | RD | max. value, 60. harmonic current L2 |
| 17840 | float | RD | max. value, 61. harmonic current L2 |
| 17842 | float | RD | max. value, 62. harmonic current L2 |
| 17844 | float | RD | max. value, 63. harmonic current L2 |
| 17846 | float | RD | max. value, 64. harmonic current L2 |
| 17848 | float | RD | max. value, 65. harmonic current L2 |
| 17850 | float | RD | max. value, 41. harmonic current L3 |
| 17852 | float | RD | max. value, 42. harmonic current L3 |
| 17854 | float | RD | max. value, 43. harmonic current L3 |
| 17856 | float | RD | max. value, 44. harmonic current L3 |
| 17858 | float | RD | max. value, 45. harmonic current L3 |
| 17860 | float | RD | max. value, 46. harmonic current L3 |
| 17862 | float | RD | max. value, 47. harmonic current L3 |
| 17864 | float | RD | max. value, 48. harmonic current L3 |
| 17866 | float | RD | max. value, 49. harmonic current L3 |
| 17868 | float | RD | max. value, 50. harmonic current L3 |
| 17870 | float | RD | max. value, 51. harmonic current L3 |
| 17872 | float | RD | max. value, 52. harmonic current L3 |
| 17874 | float | RD | max. value, 53. harmonic current L3 |
| 17876 | float | RD | max. value, 54. harmonic current L3 |
| 17878 | float | RD | max. value, 55. harmonic current L3 |
| 17880 | float | RD | max. value, 56. harmonic current L3 |
| 17882 | float | RD | max. value, 57. harmonic current L3 |
| 17884 | float | RD | max. value, 58. harmonic current L3 |
| 17886 | float | RD | max. value, 59. harmonic current L3 |
| 17888 | float | RD | max. value, 60. harmonic current L3 |
| 17890 | float | RD | max. value, 61. harmonic current L3 |
| 17892 | float | RD | max. value, 62. harmonic current L3 |
| 17894 | float | RD | max. value, 63. harmonic current L3 |
| 17896 | float | RD | max. value, 64. harmonic current L3 |
| 17898 | float | RD | max. value, 65. harmonic current L3 |

Maximum values, time stamp, Fourier analysis

| | | | |
|-------|-----|----|--|
| 17900 | int | RD | point in time, max. value, 41. harmonic voltage L1 |
| 17902 | int | RD | point in time, max. value, 42. harmonic voltage L1 |
| 17904 | int | RD | point in time, max. value, 43. harmonic voltage L1 |
| 17906 | int | RD | point in time, max. value, 44. harmonic voltage L1 |
| 17908 | int | RD | point in time, max. value, 45. harmonic voltage L1 |
| 17910 | int | RD | point in time, max. value, 46. harmonic voltage L1 |
| 17912 | int | RD | point in time, max. value, 47. harmonic voltage L1 |
| 17914 | int | RD | point in time, max. value, 48. harmonic voltage L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 18152 | int | RD | point in time, max. value, 42. harmonic current L3 |
| 18154 | int | RD | point in time, max. value, 43. harmonic current L3 |
| 18156 | int | RD | point in time, max. value, 44. harmonic current L3 |
| 18158 | int | RD | point in time, max. value, 45. harmonic current L3 |
| 18160 | int | RD | point in time, max. value, 46. harmonic current L3 |
| 18162 | int | RD | point in time, max. value, 47. harmonic current L3 |
| 18164 | int | RD | point in time, max. value, 48. harmonic current L3 |
| 18166 | int | RD | point in time, max. value, 49. harmonic current L3 |
| 18168 | int | RD | point in time, max. value, 50. harmonic current L3 |
| 18170 | int | RD | point in time, max. value, 51. harmonic current L3 |
| 18172 | int | RD | point in time, max. value, 52. harmonic current L3 |
| 18174 | int | RD | point in time, max. value, 53. harmonic current L3 |
| 18176 | int | RD | point in time, max. value, 54. harmonic current L3 |
| 18178 | int | RD | point in time, max. value, 55. harmonic current L3 |
| 18180 | int | RD | point in time, max. value, 56. harmonic current L3 |
| 18182 | int | RD | point in time, max. value, 57. harmonic current L3 |
| 18184 | int | RD | point in time, max. value, 58. harmonic current L3 |
| 18186 | int | RD | point in time, max. value, 59. harmonic current L3 |
| 18188 | int | RD | point in time, max. value, 60. harmonic current L3 |
| 18190 | int | RD | point in time, max. value, 61. harmonic current L3 |
| 18192 | int | RD | point in time, max. value, 62. harmonic current L3 |
| 18194 | int | RD | point in time, max. value, 63. harmonic current L3 |
| 18196 | int | RD | point in time, max. value, 64. harmonic current L3 |
| 18198 | int | RD | point in time, max. value, 65. harmonic current L3 |

Minimum values, type float, Fourier analysis

| | | | |
|-------|-------|----|-------------------------------------|
| 18200 | float | RD | min. value, 41. harmonic voltage L1 |
| 18202 | float | RD | min. value, 42. harmonic voltage L1 |
| 18204 | float | RD | min. value, 43. harmonic voltage L1 |
| 18206 | float | RD | min. value, 44. harmonic voltage L1 |
| 18208 | float | RD | min. value, 45. harmonic voltage L1 |
| 18210 | float | RD | min. value, 46. harmonic voltage L1 |
| 18212 | float | RD | min. value, 47. harmonic voltage L1 |
| 18214 | float | RD | min. value, 48. harmonic voltage L1 |
| 18216 | float | RD | min. value, 49. harmonic voltage L1 |
| 18218 | float | RD | min. value, 50. harmonic voltage L1 |
| 18220 | float | RD | min. value, 51. harmonic voltage L1 |
| 18222 | float | RD | min. value, 52. harmonic voltage L1 |
| 18224 | float | RD | min. value, 53. harmonic voltage L1 |
| 18226 | float | RD | min. value, 54. harmonic voltage L1 |
| 18228 | float | RD | min. value, 55. harmonic voltage L1 |
| 18230 | float | RD | min. value, 56. harmonic voltage L1 |
| 18232 | float | RD | min. value, 57. harmonic voltage L1 |
| 18234 | float | RD | min. value, 58. harmonic voltage L1 |
| 18236 | float | RD | min. value, 59. harmonic voltage L1 |
| 18238 | float | RD | min. value, 60. harmonic voltage L1 |
| 18240 | float | RD | min. value, 61. harmonic voltage L1 |
| 18242 | float | RD | min. value, 62. harmonic voltage L1 |
| 18244 | float | RD | min. value, 63. harmonic voltage L1 |
| 18246 | float | RD | min. value, 64. harmonic voltage L1 |
| 18248 | float | RD | min. value, 65. harmonic voltage L1 |
| 18250 | float | RD | min. value, 41. harmonic voltage L2 |
| 18252 | float | RD | min. value, 42. harmonic voltage L2 |
| 18254 | float | RD | min. value, 43. harmonic voltage L2 |
| 18256 | float | RD | min. value, 44. harmonic voltage L2 |
| 18258 | float | RD | min. value, 45. harmonic voltage L2 |
| 18260 | float | RD | min. value, 46. harmonic voltage L2 |
| 18262 | float | RD | min. value, 47. harmonic voltage L2 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|-------------------------------------|
| 18264 | float | RD | min. value, 48. harmonic voltage L2 |
| 18266 | float | RD | min. value, 49. harmonic voltage L2 |
| 18268 | float | RD | min. value, 50. harmonic voltage L2 |
| 18270 | float | RD | min. value, 51. harmonic voltage L2 |
| 18272 | float | RD | min. value, 52. harmonic voltage L2 |
| 18274 | float | RD | min. value, 53. harmonic voltage L2 |
| 18276 | float | RD | min. value, 54. harmonic voltage L2 |
| 18278 | float | RD | min. value, 55. harmonic voltage L2 |
| 18280 | float | RD | min. value, 56. harmonic voltage L2 |
| 18282 | float | RD | min. value, 57. harmonic voltage L2 |
| 18284 | float | RD | min. value, 58. harmonic voltage L2 |
| 18286 | float | RD | min. value, 59. harmonic voltage L2 |
| 18288 | float | RD | min. value, 60. harmonic voltage L2 |
| 18290 | float | RD | min. value, 61. harmonic voltage L2 |
| 18292 | float | RD | min. value, 62. harmonic voltage L2 |
| 18294 | float | RD | min. value, 63. harmonic voltage L2 |
| 18296 | float | RD | min. value, 64. harmonic voltage L2 |
| 18298 | float | RD | min. value, 65. harmonic voltage L2 |
| 18300 | float | RD | min. value, 41. harmonic voltage L3 |
| 18302 | float | RD | min. value, 42. harmonic voltage L3 |
| 18304 | float | RD | min. value, 43. harmonic voltage L3 |
| 18306 | float | RD | min. value, 44. harmonic voltage L3 |
| 18308 | float | RD | min. value, 45. harmonic voltage L3 |
| 18310 | float | RD | min. value, 46. harmonic voltage L3 |
| 18312 | float | RD | min. value, 47. harmonic voltage L3 |
| 18314 | float | RD | min. value, 48. harmonic voltage L3 |
| 18316 | float | RD | min. value, 49. harmonic voltage L3 |
| 18318 | float | RD | min. value, 50. harmonic voltage L3 |
| 18320 | float | RD | min. value, 51. harmonic voltage L3 |
| 18322 | float | RD | min. value, 52. harmonic voltage L3 |
| 18324 | float | RD | min. value, 53. harmonic voltage L3 |
| 18326 | float | RD | min. value, 54. harmonic voltage L3 |
| 18328 | float | RD | min. value, 55. harmonic voltage L3 |
| 18330 | float | RD | min. value, 56. harmonic voltage L3 |
| 18332 | float | RD | min. value, 57. harmonic voltage L3 |
| 18334 | float | RD | min. value, 58. harmonic voltage L3 |
| 18336 | float | RD | min. value, 59. harmonic voltage L3 |
| 18338 | float | RD | min. value, 60. harmonic voltage L3 |
| 18340 | float | RD | min. value, 61. harmonic voltage L3 |
| 18342 | float | RD | min. value, 62. harmonic voltage L3 |
| 18344 | float | RD | min. value, 63. harmonic voltage L3 |
| 18346 | float | RD | min. value, 64. harmonic voltage L3 |
| 18348 | float | RD | min. value, 65. harmonic voltage L3 |

Minimum values, time stamp, Fourier analysis

| | | | |
|-------|-----|----|--|
| 18350 | int | RD | point in time, min. value, 41. harmonic voltage L1 |
| 18352 | int | RD | point in time, min. value, 42. harmonic voltage L1 |
| 18354 | int | RD | point in time, min. value, 43. harmonic voltage L1 |
| 18356 | int | RD | point in time, min. value, 44. harmonic voltage L1 |
| 18358 | int | RD | point in time, min. value, 45. harmonic voltage L1 |
| 18360 | int | RD | point in time, min. value, 46. harmonic voltage L1 |
| 18362 | int | RD | point in time, min. value, 47. harmonic voltage L1 |
| 18364 | int | RD | point in time, min. value, 48. harmonic voltage L1 |
| 18366 | int | RD | point in time, min. value, 49. harmonic voltage L1 |
| 18368 | int | RD | point in time, min. value, 50. harmonic voltage L1 |
| 18370 | int | RD | point in time, min. value, 51. harmonic voltage L1 |
| 18372 | int | RD | point in time, min. value, 52. harmonic voltage L1 |
| 18374 | int | RD | point in time, min. value, 53. harmonic voltage L1 |

| Address | Format | RD/WR | Note |
|---------|--------|-------|--|
| 18494 | int | RD | point in time, min. value, 63. harmonic voltage L3 |
| 18496 | int | RD | point in time, min. value, 64. harmonic voltage L3 |
| 18498 | int | RD | point in time, min. value, 65. harmonic voltage L3 |

Address list Modul 96-PA

Measured values, type float

| Address | Format | RD/RW | Note |
|---------|--------|-------|----------------------------|
| 20053 | float | RD/RW | current L4 |
| 20055 | float | RD/RW | current RCM1 (I5) |
| 20057 | float | RD/RW | current RCM2 (I6) |
| 20059 | float | RD/RW | current RCM2 (I6 prop. U6) |
| 20061 | float | RD/RW | ext. temperature |
| 20303 | float | RD/RW | DC power ($P=I5*U6$) |

Mean values, type float

| Address | Format | RD/RW | Note |
|---------|--------|-------|--|
| 20305 | float | RD/RW | mean value, current L4 |
| 20307 | float | RD/RW | mean value, current RCM1 (I5) |
| 20309 | float | RD/RW | mean value, current RCM2 (I6) |
| 20311 | float | RD/RW | mean value, current RCM2 (I6 prop. U6) |
| 20313 | float | RD/RW | mean value, ext. temperature |

Minimum values, type float

| Address | Format | RD/RW | Note |
|---------|--------|-------|--|
| 20315 | float | RD/RW | min. value, current L4 |
| 20317 | float | RD/RW | min. value, current RCM1 (I5) |
| 20319 | float | RD/RW | min. value, current RCM2 (I6) |
| 20321 | float | RD/RW | min. value, current RCM2 (I6 prop. U6) |
| 20323 | float | RD/RW | min. value, ext. temperature |

Maximum values, type float

| Address | Format | RD/RW | Note |
|---------|--------|-------|--|
| 20325 | float | RD/RW | max. value, current L4 |
| 20327 | float | RD/RW | max. value, current RCM1 (I5) |
| 20329 | float | RD/RW | max. value, current RCM2 (I6) |
| 20331 | float | RD/RW | max. value, current RCM2 (I6 prop. U6) |
| 20333 | float | RD/RW | max. value, ext. temperature |

Minimum values, time stamp

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 20335 | int | RD/WR | point in time, min. value, current L4 |
| 20337 | int | RD/WR | point in time, min. value, current RCM1 (I5) |
| 20339 | int | RD/WR | point in time, min. value, current RCM2 (I6) |
| 20341 | int | RD/WR | point in time, min. value, current RCM2 (I6 prop. U6) |
| 20343 | int | RD/WR | point in time, min. value, ext. temperature |

Maximum values, time stamp

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 20345 | int | RD/WR | point in time, max. value, current L4 |
| 20347 | int | RD/WR | point in time, max. value, current RCM1 (I5) |
| 20349 | int | RD/WR | point in time, max. value, current RCM2 (I6) |
| 20351 | int | RD/WR | point in time, max. value, current RCM2 (I6 prop. U6) |
| 20353 | int | RD/WR | point in time, max. value, ext. temperature |

Energy, type float

| Address | Format | RD/WR | Note |
|---------|--------|-------|----------------------------|
| 20359 | float | RD/WR | active energy, DC (I5, U6) |

Energy, type double

| Address | Format | RD/WR | Note |
|---------|--------|-------|----------------------------|
| 20355 | double | RD/WR | active energy, DC (I5, U6) |

Fourier analysis

Measured values, type float, fourier analysis

| Address | Format | RD/WR | Note |
|---------|--------|-------|--------------------------------|
| 20063 | float | RD/WR | 1. harmonic current L4 |
| 20065 | float | RD/WR | 2. harmonic current L4 |
| 20067 | float | RD/WR | 3. harmonic current L4 |
| 20069 | float | RD/WR | 4. harmonic current L4 |
| 20071 | float | RD/WR | 5. harmonic current L4 |
| 20073 | float | RD/WR | 6. harmonic current L4 |
| 20075 | float | RD/WR | 7. harmonic current L4 |
| 20077 | float | RD/WR | 8. harmonic current L4 |
| 20079 | float | RD/WR | 9. harmonic current L4 |
| 20081 | float | RD/WR | 10. harmonic current L4 |
| 20083 | float | RD/WR | 11. harmonic current L4 |
| 20085 | float | RD/WR | 12. harmonic current L4 |
| 20087 | float | RD/WR | 13. harmonic current L4 |
| 20089 | float | RD/WR | 14. harmonic current L4 |
| 20091 | float | RD/WR | 15. harmonic current L4 |
| 20093 | float | RD/WR | 16. harmonic current L4 |
| 20095 | float | RD/WR | 17. harmonic current L4 |
| 20097 | float | RD/WR | 18. harmonic current L4 |
| 20099 | float | RD/WR | 19. harmonic current L4 |
| 20101 | float | RD/WR | 20. harmonic current L4 |
| 20103 | float | RD/WR | 21. harmonic current L4 |
| 20105 | float | RD/WR | 22. harmonic current L4 |
| 20107 | float | RD/WR | 23. harmonic current L4 |
| 20109 | float | RD/WR | 24. harmonic current L4 |
| 20111 | float | RD/WR | 25. harmonic current L4 |
| 20113 | float | RD/WR | 26. harmonic current L4 |
| 20115 | float | RD/WR | 27. harmonic current L4 |
| 20117 | float | RD/WR | 28. harmonic current L4 |
| 20119 | float | RD/WR | 29. harmonic current L4 |
| 20121 | float | RD/WR | 30. harmonic current L4 |
| 20123 | float | RD/WR | 31. harmonic current L4 |
| 20125 | float | RD/WR | 32. harmonic current L4 |
| 20127 | float | RD/WR | 33. harmonic current L4 |
| 20129 | float | RD/WR | 34. harmonic current L4 |
| 20131 | float | RD/WR | 35. harmonic current L4 |
| 20133 | float | RD/WR | 36. harmonic current L4 |
| 20135 | float | RD/WR | 37. harmonic current L4 |
| 20137 | float | RD/WR | 38. harmonic current L4 |
| 20139 | float | RD/WR | 39. harmonic current L4 |
| 20141 | float | RD/WR | 40. harmonic current L4 |
| 20143 | float | RD/WR | 1. harmonic current rcm1 (I5) |
| 20145 | float | RD/WR | 2. harmonic current rcm1 (I5) |
| 20147 | float | RD/WR | 3. harmonic current rcm1 (I5) |
| 20149 | float | RD/WR | 4. harmonic current rcm1 (I5) |
| 20151 | float | RD/WR | 5. harmonic current rcm1 (I5) |
| 20153 | float | RD/WR | 6. harmonic current rcm1 (I5) |
| 20155 | float | RD/WR | 7. harmonic current rcm1 (I5) |
| 20157 | float | RD/WR | 8. harmonic current rcm1 (I5) |
| 20159 | float | RD/WR | 9. harmonic current rcm1 (I5) |
| 20161 | float | RD/WR | 10. harmonic current rcm1 (I5) |
| 20163 | float | RD/WR | 11. harmonic current rcm1 (I5) |
| 20165 | float | RD/WR | 12. harmonic current rcm1 (I5) |
| 20167 | float | RD/WR | 13. harmonic current rcm1 (I5) |
| 20169 | float | RD/WR | 14. harmonic current rcm1 (I5) |
| 20171 | float | RD/WR | 15. harmonic current rcm1 (I5) |
| 20173 | float | RD/WR | 16. harmonic current rcm1 (I5) |
| 20175 | float | RD/WR | 17. harmonic current rcm1 (I5) |
| 20177 | float | RD/WR | 18. harmonic current rcm1 (I5) |

| Address | Format | RD/WR | Note |
|---------|--------|-------|--------------------------------|
| 20179 | float | RD/WR | 19. harmonic current rcm1 (I5) |
| 20181 | float | RD/WR | 20. harmonic current rcm1 (I5) |
| 20183 | float | RD/WR | 21. harmonic current rcm1 (I5) |
| 20185 | float | RD/WR | 22. harmonic current rcm1 (I5) |
| 20187 | float | RD/WR | 23. harmonic current rcm1 (I5) |
| 20189 | float | RD/WR | 24. harmonic current rcm1 (I5) |
| 20191 | float | RD/WR | 25. harmonic current rcm1 (I5) |
| 20193 | float | RD/WR | 26. harmonic current rcm1 (I5) |
| 20195 | float | RD/WR | 27. harmonic current rcm1 (I5) |
| 20197 | float | RD/WR | 28. harmonic current rcm1 (I5) |
| 20199 | float | RD/WR | 29. harmonic current rcm1 (I5) |
| 20201 | float | RD/WR | 30. harmonic current rcm1 (I5) |
| 20203 | float | RD/WR | 31. harmonic current rcm1 (I5) |
| 20205 | float | RD/WR | 32. harmonic current rcm1 (I5) |
| 20207 | float | RD/WR | 33. harmonic current rcm1 (I5) |
| 20209 | float | RD/WR | 34. harmonic current rcm1 (I5) |
| 20211 | float | RD/WR | 35. harmonic current rcm1 (I5) |
| 20213 | float | RD/WR | 36. harmonic current rcm1 (I5) |
| 20215 | float | RD/WR | 37. harmonic current rcm1 (I5) |
| 20217 | float | RD/WR | 38. harmonic current rcm1 (I5) |
| 20219 | float | RD/WR | 39. harmonic current rcm1 (I5) |
| 20221 | float | RD/WR | 40. harmonic current rcm1 (I5) |
| 20223 | float | RD/WR | 1. harmonic current rcm2 (I6) |
| 20225 | float | RD/WR | 2. harmonic current rcm2 (I6) |
| 20227 | float | RD/WR | 3. harmonic current rcm2 (I6) |
| 20229 | float | RD/WR | 4. harmonic current rcm2 (I6) |
| 20231 | float | RD/WR | 5. harmonic current rcm2 (I6) |
| 20233 | float | RD/WR | 6. harmonic current rcm2 (I6) |
| 20235 | float | RD/WR | 7. harmonic current rcm2 (I6) |
| 20237 | float | RD/WR | 8. harmonic current rcm2 (I6) |
| 20239 | float | RD/WR | 9. harmonic current rcm2 (I6) |
| 20241 | float | RD/WR | 10. harmonic current rcm2 (I6) |
| 20243 | float | RD/WR | 11. harmonic current rcm2 (I6) |
| 20245 | float | RD/WR | 12. harmonic current rcm2 (I6) |
| 20247 | float | RD/WR | 13. harmonic current rcm2 (I6) |
| 20249 | float | RD/WR | 14. harmonic current rcm2 (I6) |
| 20251 | float | RD/WR | 15. harmonic current rcm2 (I6) |
| 20253 | float | RD/WR | 16. harmonic current rcm2 (I6) |
| 20255 | float | RD/WR | 17. harmonic current rcm2 (I6) |
| 20257 | float | RD/WR | 18. harmonic current rcm2 (I6) |
| 20259 | float | RD/WR | 19. harmonic current rcm2 (I6) |
| 20261 | float | RD/WR | 20. harmonic current rcm2 (I6) |
| 20263 | float | RD/WR | 21. harmonic current rcm2 (I6) |
| 20265 | float | RD/WR | 22. harmonic current rcm2 (I6) |
| 20267 | float | RD/WR | 23. harmonic current rcm2 (I6) |
| 20269 | float | RD/WR | 24. harmonic current rcm2 (I6) |
| 20271 | float | RD/WR | 25. harmonic current rcm2 (I6) |
| 20273 | float | RD/WR | 26. harmonic current rcm2 (I6) |
| 20275 | float | RD/WR | 27. harmonic current rcm2 (I6) |
| 20277 | float | RD/WR | 28. harmonic current rcm2 (I6) |
| 20279 | float | RD/WR | 29. harmonic current rcm2 (I6) |
| 20281 | float | RD/WR | 30. harmonic current rcm2 (I6) |
| 20283 | float | RD/WR | 31. harmonic current rcm2 (I6) |
| 20285 | float | RD/WR | 32. harmonic current rcm2 (I6) |
| 20287 | float | RD/WR | 33. harmonic current rcm2 (I6) |
| 20289 | float | RD/WR | 34. harmonic current rcm2 (I6) |
| 20291 | float | RD/WR | 35. harmonic current rcm2 (I6) |
| 20293 | float | RD/WR | 36. harmonic current rcm2 (I6) |
| 20295 | float | RD/WR | 37. harmonic current rcm2 (I6) |

| Address | Format | RD/WR | Note |
|---------|--------|-------|--------------------------------|
| 20297 | float | RD/WR | 38. harmonic current rcm2 (I6) |
| 20299 | float | RD/WR | 39. harmonic current rcm2 (I6) |
| 20301 | float | RD/WR | 40. harmonic current rcm2 (I6) |

Other parameters

| | | | |
|-------|-------|-------|---|
| 20051 | short | RD/WR | RCM1 (I5): CT connection monitoring (AC only) 0=disable; 1=enable |
| 20052 | short | RD/WR | RCM2 (I6): CT connection monitoring (AC only) 0=disable; 1=enable |
| 20418 | short | RD/WR | RCM1 (I5): CT connections (AC only), currently 0=error-free; 1=error |
| 20419 | short | RD/WR | RCM1 (I5): CT connections (AC only), previously 0=error-free/delete error; 1=error |
| 20618 | short | RD/WR | RCM2 (I6): CT connections (AC only), currently 0=error-free; 1=error |
| 20619 | short | RD/WR | RCM2 (I6): CT connections (AC only), previously 0=error-free/delete error; 1=error |
| 20414 | short | RD | RCM1 (I5): status (pre-)warning, currently 0=no warning available; 1=warning available |
| 20415 | short | RD/WR | RCM1 (I5): status (pre-)warning, previously 0=no warning available/delete alarm; 1=warning available |
| 20416 | short | RD | RCM1 (I5): status alarm, currently 0=no alarm available; 1=alarm available |
| 20417 | short | RD/WR | RCM1 (I5): status alarm, previously 0=no alarm available/delete alarm; 1=alarm available |
| 20614 | short | RD | RCM2 (I6): status (pre-)warning, currently 0=no warning available; 1=warning available |
| 20615 | short | RD/WR | RCM2 (I6): status (pre-)warning, previously 0=no warning available/delete alarm; 1=warning available |
| 20616 | short | RD | RCM2 (I6): status alarm, currently 0=no alarm available; 1=alarm available |
| 20617 | short | RD/WR | RCM2 (I6): status alarm, previously 0=no alarm available/delete alarm; 1=alarm available |
| 20393 | short | RD | <i>RCM1 (I5): status overcurrent, currently 0= no available; 1= available</i> |
| 20394 | short | RD | <i>RCM1 (I5): status overcurrent, previously 0= no available; 1= available</i> |
| 20593 | short | RD | <i>RCM2 (I6): status overcurrent, currently 0= no available; 1= available</i> |
| 20594 | short | RD | <i>RCM2 (I6): status overcurrent, previously 0= no available; 1= available</i> |
| 20395 | short | RD | <i>RCM1 (I5): status rcm Bit 0=1 warning, currently available Bit 1=1 warning, previously available Bit 2=1 alarm currently, available Bit 3=1: alarm previously, available Bit 4=1: CT connection break, currently available Bit 5=1: CT connection break, previously available Bit 6=1: overcurrent, currently available Bit 7=1: overcurrent, previously available</i> |

| Address | Format | RD/WR | Note |
|---------|--------|-------|---|
| 20396 | float | RD | <i>RCM1 (I5): current limit (in A) for alarms</i> |
| 20398 | int | RD | <i>RCM2(I5): alarm run time (in ms)</i> |
| 20595 | short | RD | <i>RCM2 (I6): status</i> <i>Bit 0=1 warning, currently available</i> <i>Bit 1=1 warning, previously available</i> <i>Bit 2=1 alarm currently, available</i> <i>Bit 3=1: alarm previously, available</i> <i>Bit 4=1: CT connection break, currently available</i> <i>Bit 5=1: CT connection break, previously available</i> <i>Bit 6=1: overcurrent, currently available</i> <i>Bit 7=1: overcurrent, previously available</i> |
| 20596 | float | RD | <i>RCM2 (I6): current limit (in A) for alarms</i> |
| 20598 | int | RD | <i>RCM2(I6): alarm run time (in ms)</i> |
| 20413 | short | RD/WR | <i>RCM1 (I5): status overcurrent</i> <i>Bit 0=1 warning, currently available</i> <i>Bit 1=1 warning, previously available</i> <i>Bit 2=1 alarm currently, available</i> <i>Bit 3=1: alarm previously, available</i> <i>Bit 4=1: CT connection break, currently available</i> <i>Bit 5=1: CT connection break, previously available</i> <i>Bit 6=1: overcurrent, currently available</i> <i>Bit 7=1: overcurrent, previously available</i> |
| 20613 | short | RD/WR | <i>RCM2 (I6): status overcurrent</i> <i>Bit 0=1 warning, currently available</i> <i>Bit 1=1 warning, previously available</i> <i>Bit 2=1 alarm currently, available</i> <i>Bit 3=1: alarm previously, available</i> <i>Bit 4=1: CT connection break, currently available</i> <i>Bit 5=1: CT connection break, previously available</i> <i>Bit 6=1: overcurrent, currently available</i> <i>Bit 7=1: overcurrent, previously available</i> |
| 20701 | short | RD | <i>Warning (3 days - not synchronized) - only MID+</i> |
| 20702 | short | RD | <i>Alarm (7 days - not synchronized) - only MID+</i> |