

## QE-POWER-T



PATENTED

Q.E.M.  
ELECTRONIC PERFORMANCE

QED  
QUALITY ELECTRONIC DESIGN

Q-Wizard

Visit the QE-POWER-T page  
for news, updates and downloads



## CONTENTS

|   |    |   |    |
|---|----|---|----|
| Product overview                            | 3  | Status LEDs   | 12 |
| Product specifications                      | 3  | Digital alarm   | 12 |
| Technical specifications                    | 4  | Energy quality (only PRO version)                       | 12 |
| Electrical characteristics                  | 4  | Device configuration                                    | 13 |
| Available measurements                      | 5  | Dip-switch Modbus RTU address and baud rate setting     | 13 |
| Communication characteristics               | 5  | Functionality configuration                             | 13 |
| General data                                | 6  | Q-WIZARD  | 13 |
| Order codes                                 | 6  | Third-party Modbus Master                               | 13 |
| Connection and installation                 | 7  | Function 03 Hexadecimal (Read Holding Registers)        | 14 |
| RS485 bus termination                       | 9  | Function 06 Hexadecimal (Write Single Holding Register) | 15 |
| Status LEDs                                 | 10 | Function 10 Hexadecimal (Write Multiple Registers)      | 15 |
| Digital output alarm                        | 10 | Configuration register 40007                            | 16 |
| Accuracy (acc. to EN50470-3 and EN62053-24) | 11 | Register map  | 17 |
| Product features                            | 12 |   |    |
| Modbus                                      | 12 |   |    |
| RTC (only PLUS and PRO versions)            | 12 |   |    |
| Inputs/outputs                              | 12 |   |    |



## SAFETY WARNINGS AND CAUTIONS

The following warnings and cautions must be observed to ensure personal safety and prevent damage.



**Death or serious injury** may result from failure to heed this warning.



It is necessary to comply with national regulations when installing and picking materials for power lines.



**Material damage or serious personal injury** may result from failure to heed this warning.



Repairs and modifications must be carried out only by the manufacturer. It is forbidden to open the case and make any changes to the device. Tampering with the device will invalidate the warranty.



The manufacturer **declines all responsibility** for electrical safety in the event of improper use of the equipment.



ATTENTION: Class II object, in accordance with the standard 'EN 61140:2004-05 "Protection against electrical contacts - Common aspects for installations and equipment - Equipotential bonding", **grounding of the instrument is prohibited** as this would damage the device and reduce the safety of the installation.



It is essential to read the entire contents of this manual before carrying out any work.



Installation and commissioning must be carried out by qualified personnel only.

Before commissioning, make sure that:

- the maximum values for all connections are not exceeded; refer to the product data sheet;
- the connection cables are not damaged or live during wiring;
- the direction of current flow and phase rotation are correct.

During installation, ensure that a switch or circuit-breaker is near the product and easily accessible.

The unit must be uninstalled if safe operation can no longer be guaranteed (e.g. visible damage). Disconnect all connections in this case. The unit should be returned to the manufacturer or to an authorised service centre for repair.



**WARNING:** High-intensity magnetic fields may alter the values measured by the transformer. Avoid installation near: permanent magnets, electromagnets, or iron masses. If irregularities are detected, reposition or move the unit to a more suitable location.



Failure to observe the warnings may result in damage to the equipment or failure to operate as intended.



Please note that the information on the nameplate must be observed.



Although the contents of this document have been checked for accuracy, it may contain errors or inconsistencies and we cannot guarantee its completeness or accuracy.



This document is subject to periodic revision and updating. QEED reserves the right to make changes to the product and/or its technical documentation at any time in the interests of continuous quality improvement. Always consult the latest version of the documentation available on the website:

[www.qeed.it](http://www.qeed.it)

If you find any errors or missing information in this document, please notify us by e-mail to:

[technical@qeed.it](mailto:technical@qeed.it)



Disposal of waste electrical and electronic equipment (applicable in the European Union and other countries with separate collection). The symbol on the product or its packaging indicates that the product should not be treated as household waste. Instead, it will be handed over to an authorised collection point for the recycling of electrical and electronic waste. Ensuring that the product is disposed of properly will prevent potential negative effects on the environment and human health, which could otherwise be caused by inappropriate waste management of the product. Recycling materials helps to conserve natural resources. For further information, please contact your local authority, waste disposal service or the retailer from whom you purchased the product.



## PRODUCT OVERVIEW

The QE-POWER-T is a three-phase AC power analyser (1 DIN case) with a universal input for current transformers that can accept any type of current sensor (with voltage output 0÷333mV or current 1A or 5A and Rogowski probes), available in 3 versions with different measurements.

It complies with class 0.5S (kWh) of EN62053-22 and class 0.5S (kVARh) of EN62053-24 and has an accuracy of  $\pm 0.5\%$  RDG. The QE-POWER-T is capable of TRMS (voltage/current) measurements.

A digital contact (MOSFET), configurable as a pulse or alarm output, is available as an alternative to the RS485 terminal.

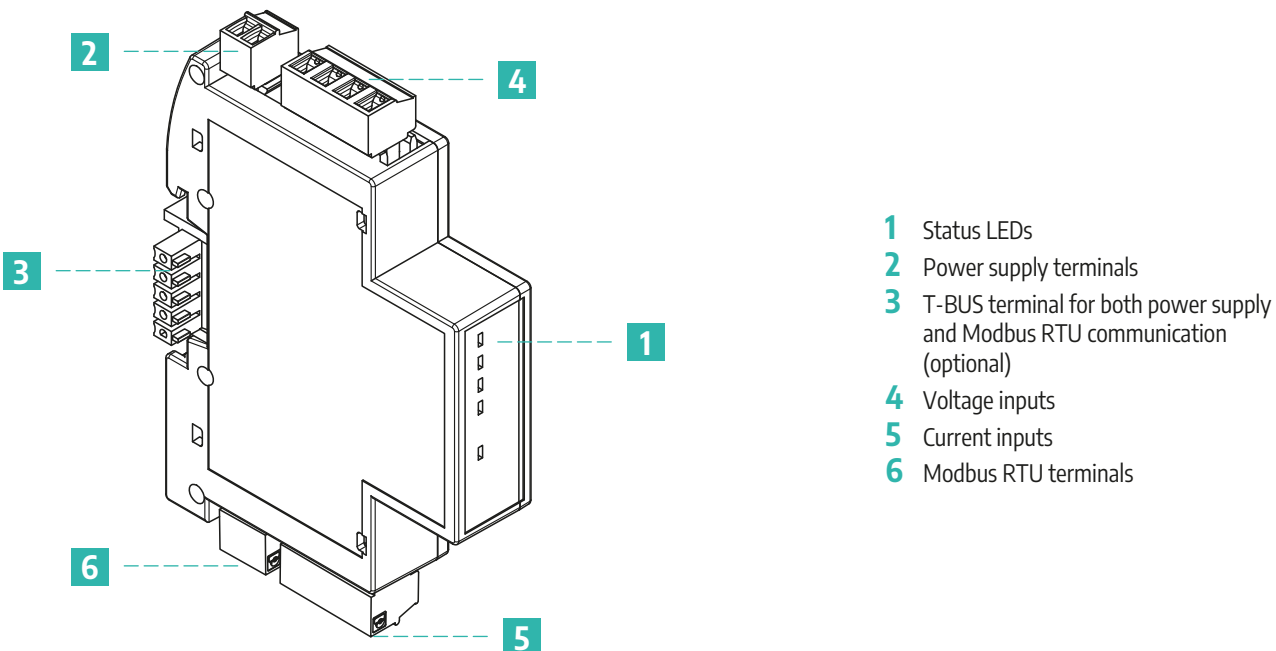
Power/error/communication/output status LEDs are on the front of the case.

RS485 serial interface for communication with Modbus RTU protocol, either from the [Q-WIZARD configuration tool](#), or with third party Modbus masters by acting on register map registers.

Ready for DIN rail mounting with T-BUS terminal (optional) for fast connection with hot insertion/removal option.

## Product specifications

- Bidirectional energy measurement
- Complies with class 0.5S (kWh) of EN62053-22
- Complies with class 0.5S (kVARh) of EN62053-24
- Accuracy  $\pm 0.5\%$  RDG
- Current meter inputs for transformers with secondary (1A or 5A, 0...333mV, Rogowski probes)
- TRMS measurement (voltage/current)
- One pulse output (MOSFET) for alarms (alternative to RS485 output on terminals)
- RS485 serial interface to terminals or T-BUS
- Alarm indication via front LED
- Available in 3 versions: STD, PLUS and PRO





## TECHNICAL SPECIFICATIONS

## Electrical characteristics

|  |   |
|--|---|
| Power supply                               | 10÷40 V <sub>DC</sub> or 20÷28 V <sub>AC</sub> @ 50/60Hz  |
| Current consumption                        | 1,2 W max   |
| Isolation                                  | 4 kV <sub>RMS</sub> between power supply and measurement inputs<br>4 kV <sub>RMS</sub> between RS485 and measurement inputs<br>1,5 kV <sub>RMS</sub> between power supply and RS485 |
| Voltage inputs                             | Direct connection up to 500 V <sub>RMS</sub> maximum (40÷70 Hz)<br>Transformation ratio for voltage and current transformers (configurable from <b>Q-WIZARD</b> or registers)       |
| Current inputs                             | 1A or 5 A<br>0÷333 mV   |
| Output                                     | SPST MOSFET dry digital contact (<40V, <100mA)  |
| Communication interface                    | RS485 Modbus RTU  |
| Visual interface                           | Status LEDs   |
| Measurement type                           | TRMS  |
| Measurement frequency                      | 1÷70 Hz   |
| Sampling time                              | 6400 samples/s @ 50 Hz<br>7280 samples/s @ 60 Hz  |
| Measurement update                         | Programmable<br>Default: every 50 cycles (AC), max: 65535 cycles  |
| Transformation ratio                       | CT and VT default 1,0; Programmable   |
| Transformer phase-shift angle              | Default 0,0° @50Hz; Programmable  |
| Minimum display threshold                  | Adjustable on voltage, current and power  |
| <b>Voltage input</b>                       |   |
| Input impedance                            | 400 kΩ  |
| Rated capacity U <sub>n</sub>              | 300 V <sub>LN</sub> - 500 V <sub>LL</sub>   |
| Continuous overload fault U <sub>MAX</sub> | 1,2 U <sub>n</sub>  |
| Overload for 500 ms                        | 2 U <sub>n</sub>  |
| <b>Current input</b>                       | Non-isolated (CT required)  |
| <b>CT with current output</b>              |   |
| Rated capacity I <sub>n</sub>              | 5AAC  |
| Crest factor                               | <4 (20 A <sub>PK</sub> MAX)   |
| Impedance                                  | < 0,5 Ω   |
| Continuous overload I <sub>MAX</sub>       | 6 AAC   |
| Overload for 500 ms                        | 40 AAC  |
| <b>CT with voltage output</b>              |   |
| Rated capacity V <sub>n</sub>              | 333 mV <sub>AC</sub>  |
| Crest factor                               | <3 (1 V <sub>PK</sub> MAX)  |
| Impedance                                  | 220 kΩ  |
| Continuous overload I <sub>MAX</sub>       | 2,1 V <sub>PK</sub>   |
| Overload for 500 ms                        | 13 V <sub>PK</sub>  |
| <b>Precision (@25°C, 50Hz)</b>             |   |
| Voltage (U <sub>n</sub> : 230/400 V)       | ±0,5% RDG (10÷100% U <sub>n</sub> )   |
| Current (I <sub>n</sub> = 5 A)             | ±0,5% RDG (5÷100% I <sub>n</sub> )  |
| Frequency (40÷70 Hz)                       | ±0,1 Hz   |
| Power                                      | ACTIVE: ±0,5% RDG<br>REACTIVE: ±0,5% RDG  |



|                         |   |
|-------------------------|---|
| Energy                  | <b>ACTIVE:</b> Class C according to EN50470-1/3 or<br>Class 0.5S according to EN62053-22<br><b>REACTIVE:</b> Class 0.5S according to EN62053-24 |
| Power factor            | ± (0,001 + 1% (1.00-PF))  |
| Passband (-3dB)         | >2 kHz  |
| Temperature coefficient | <100 ppm/°C   |

## Available measurements

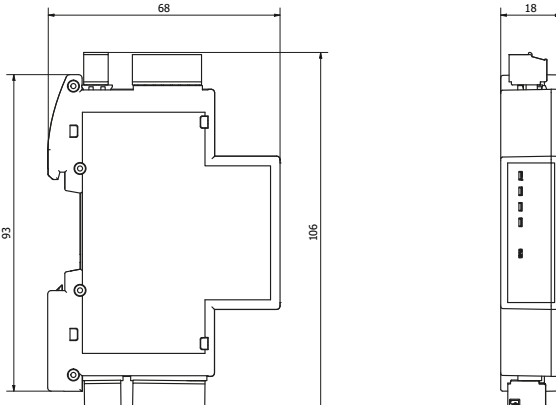
|  | Model    |      |     |
|--|----------|------|-----|
|  | STANDARD | PLUS | PRO |
| I <sub>rms</sub> - V <sub>rms</sub> - I <sub>pk</sub> - V <sub>pk</sub> each phase                       | ✓        | ✓    | ✓   |
| Active Power (W), Reactive Power (VAR), Apparent Power (VA) per phase                                    | ✓        | ✓    | ✓   |
| Bidirectional energy (kWh), positive and negative, per phase and total                                   | ✓        | ✓    | ✓   |
| Active and reactive energy (kVArh), inductive/capacitive, per phase and total                            | ✓        | ✓    | ✓   |
| Power factor (inductive/capacitive) per phase and total  | ✓        | ✓    | ✓   |
| Crest factor per phase and total   | ✓        | ✓    | ✓   |
| Frequency  | ✓        | ✓    | ✓   |
| Step sequence control  | ✓        | ✓    | ✓   |
| Cosφ per phase and average   | ✓        | ✓    | ✓   |
| Tanφ for phase and average   |          | ✓    | ✓   |
| Min, med and max power factor for phase and medium   |          | ✓    | ✓   |
| Power factor distortion (inductive/capacitive) per phase and medium                                      |          | ✓    | ✓   |
| THD (V, I), TDD  |          | ✓    | ✓   |
| Min, med and max Powers  |          | ✓    | ✓   |
| Peak power demand, per phase and total   |          | ✓    | ✓   |
| Recording (monthly) of reaching the maximum power demand (month, day, hour, minute), per phase and total |          | ✓    | ✓   |
| Adjustable time above threshold, per phase and total   |          | ✓    | ✓   |
| K-factor (according to IEEE Standard 1100-1992)  |          | ✓    | ✓   |
| Internal temperature [°C]  |          | ✓    | ✓   |
| Harmonic analysis up to 63rd   |          |      | ✓   |
| Interharmonic analysis up to 63rd  |          |      | ✓   |
| SAG, SWELL, Voltage gaps   |          |      | ✓   |

## Communication characteristics

|                |  |   |
|----------------|--|---|
| RS485          | Protocol   | Modbus RTU  |
|                | Baudrate   | 1200 ÷ 115200 bps (default 9600)                                |
|                | Addresses  | 1÷ 247 (default 1)  |
|                | Data format  | 1 start bit, 8-bit data, NO/ODD/EVEN parity (default NO parity) |
|                | Response delay   | 1÷ 1000ms   |
|                | Connection   | Via removable terminal, T-BUS or microUSB                       |
| Digital output | Can be activated by software as an alternative to the RS485 terminal |   |
|                | Usage  | Alarm or pulse counter  |
|                | Type   | Solid State (MOSFET)  |
|                | Limit values   | <40V, <100mA  |



## General data

|                              |   |
|------------------------------|---|
| Working temperature          | -15÷60° C   |
| Storage temperature          | -40÷85° C   |
| Relative humidity            | 10÷90% not condensing   |
| Elevation                    | Up to 2000m a.s.l.  |
| Protection degree            | IP20  |
| Measurements                 | 106x68x18 mm<br>             |
| Weight                       | 60 g  |
| Terminal cable cross-section | 0.05÷1.5 mm <sup>2</sup> (30÷14 AWG)  |
| Energy values storage        | Flash, min. 1000k writings  |
| Appliance class              | Cat. III (IEC 60664, EN60664)   |
| Approvals and certifications | EN61000-6-3; EN61010-1<br> |
| Installation                 | DIN rail mounting   |

## Order codes

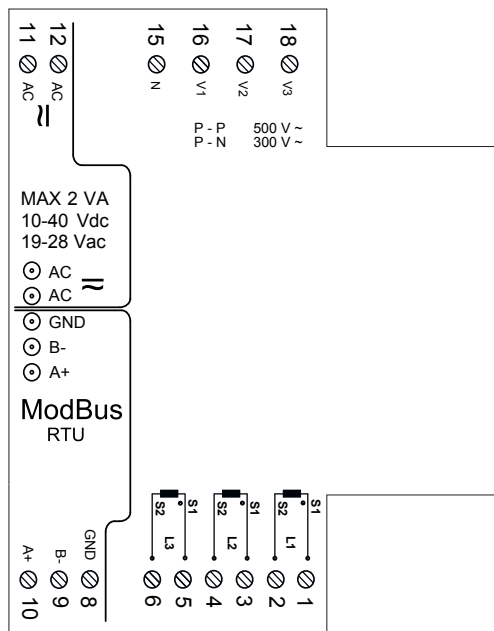
|                  |                 |
|------------------|-----------------|
| Standard version | QE-POWER-T-STD  |
| PLUS version     | QE-POWER-T-PLUS |
| PRO version      | QE-POWER-T-PRO  |
| T-BUS            | QA-TBUS-22      |



## CONNECTION AND INSTALLATION

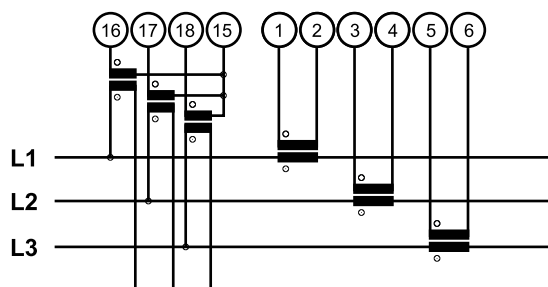
For the connection of several instruments with reduced wiring, the unit is designed for DIN rail mounting, with or without T-BUS connector.

All connection terminals are shown on the pad print on the product and correspond to the figure below:

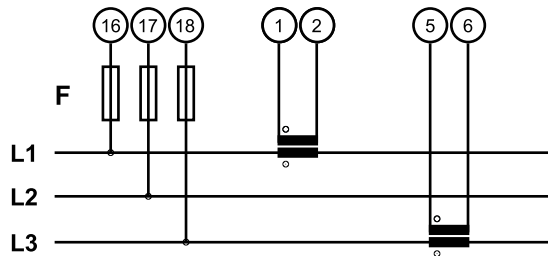


The functionality of the terminals is described below:

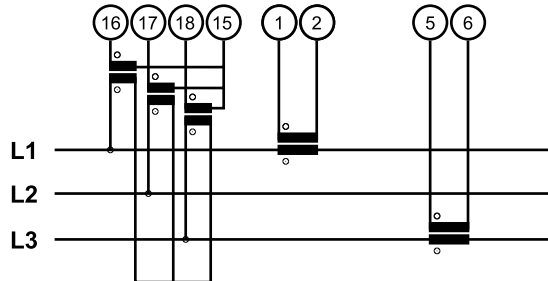
|  |   |
|--|---|
|  | Device power supply<br><b>PLEASE NOTE:</b> Wiring must be protected against short circuits and/or accidental faults |
|  | 3-phase, 4-wire, 3 CT connection  |
|  | 3-phase, 4-wire, 3 CT and 3 TV connection   |
|  | 3-phase, 3-wire, 3 CT connection  |



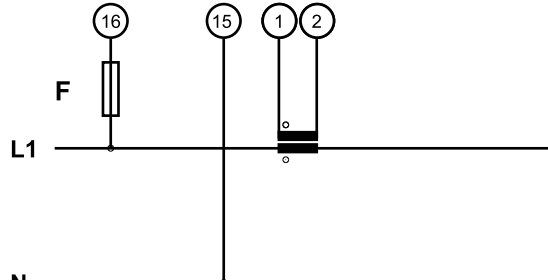
3-phase, 3-wire, 3 CT and 3 TV connection



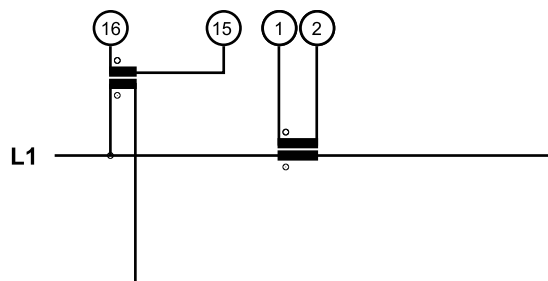
3-phase, 3-wire, 2 CT connection (Aron)



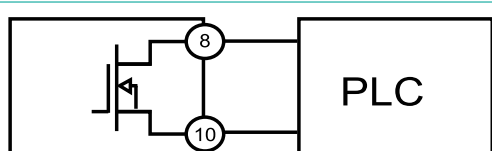
3-phase, 3-wire, connection with 2 CTs and 3 TVs (Aron)



Single-phase, 2-wire, 1 CT connection



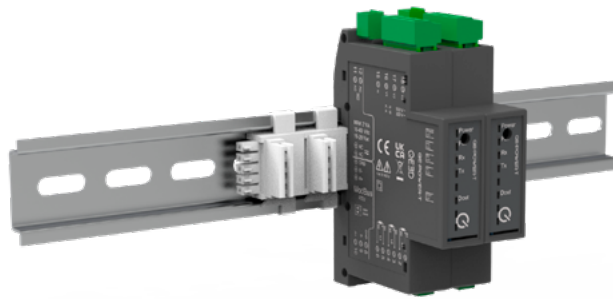
Single-phase, 2-wire, connection with 1 CT and 1 TV



Digital output on withdrawable terminal 8-9-10 configured in digital output mode



|   |  |
|---|--|
| <p><b>ModBus RTU</b></p> <p>GND <math>\ominus</math> 8<br/>B- <math>\ominus</math> 9<br/>A+ <math>\ominus</math> 10</p>   | <p>RS485 Modbus RTU connection: terminals 8, 9 (B-), 10 (A+)</p> |
| <p>T-BUS connection (requires optional T-BUS accessory):<br/>the T-BUS accessory can be fitted to the module base to provide both power supply and serial communication (see figure below). The number of modules supported by the bus depends on the power supply used (please check the power consumption of the modules)</p> |  |

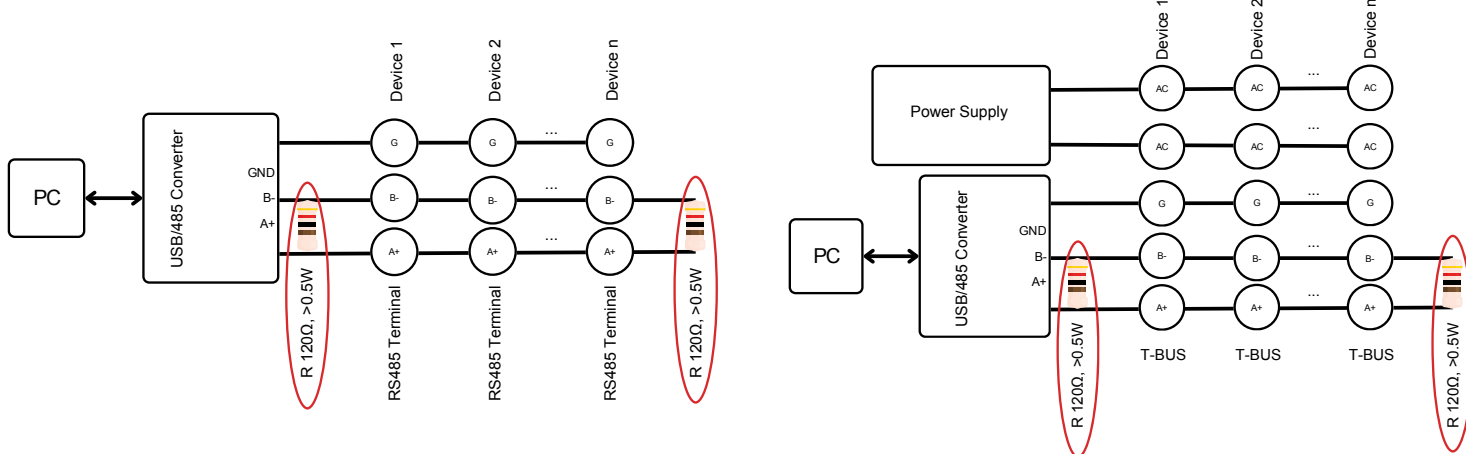


**Figure 1:** DIN-rail installation with T-BUS

## RS485 bus termination

To avoid unbalances on the transmission bus, it is advisable to insert a termination resistor at the beginning of the RS-485 bus (typically on the USB-RS485 adapter) and at the end (typically on the last slave - which can also be activated by dip-switch). It is advisable to use  $120\Omega$  resistors with 1% tolerance, which corresponds to the typical impedance of RS485 cables.

The following images are for illustrative purposes only:



**Figure 2:** RS485 dynamic bus termination



## STATUS LEDS

| Function                 | Status   | Meaning   |   |  |
|--------------------------|----------|---|---|--|
| Power (green)            | ON       | Powered device  |   |  |
|                          | Flashing | Active bootloader: can be triggered by a Modbus RTU command or as a result of corruption of the program flash memory                              |   |  |
|                          | ON       | At least one of the following module states is present (configurable from <b>Q-WIZARD</b> or by accessing the dedicated registers - see page 16 ) |   |  |
| Fail (yellow)            |          | EEPROM fail   | Settings, calibration or energy storing problems              |  |
|                          |          | Phase reversal  | The order of phases L1, L2 and L3 is not correct.             |  |
|                          |          | I o V over-range  | phase i of current or voltage has a value above the threshold |  |
|                          |          | I o V under-range   | phase i of current or voltage has a value below the threshold |  |
| RX (red)                 | Flashing | The system is receiving data from the RS485   |   |  |
| TX (red)                 | Flashing | The system is transmitting data on RS485  |   |  |
| D <sub>out</sub> (green) | ON       | Active digital output   |   |  |

## DIGITAL OUTPUT ALARM

To enable alarms via digital output, the RS485 terminal must be configured as a digital output. Communication is only possible via T-BUS.

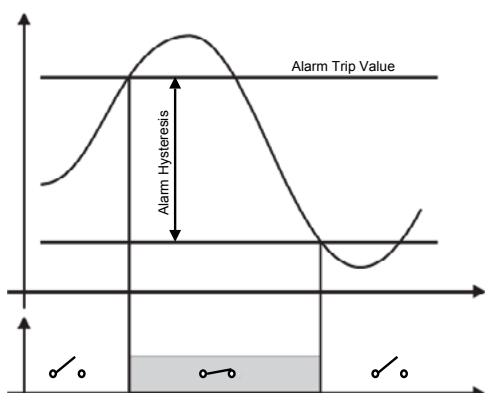


Figure 3: Upward: normally open contact

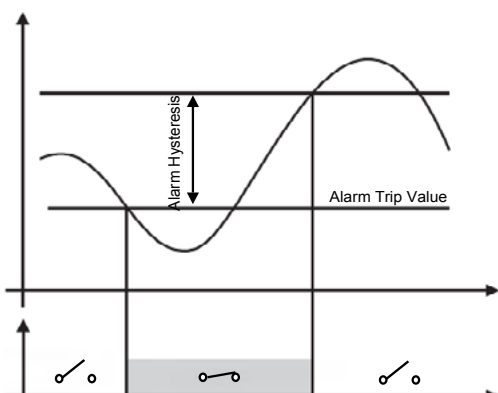


Figure 4: Downward: normally closed contact

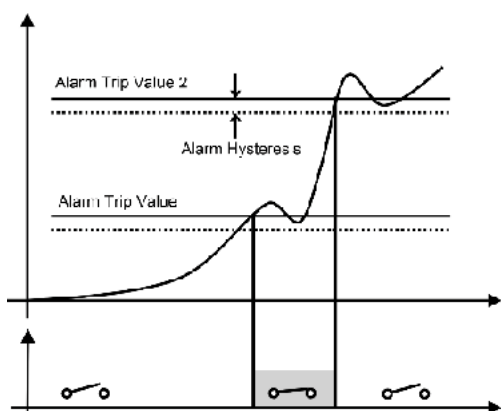


Figure 5: Windowed: closed contact between thresholds

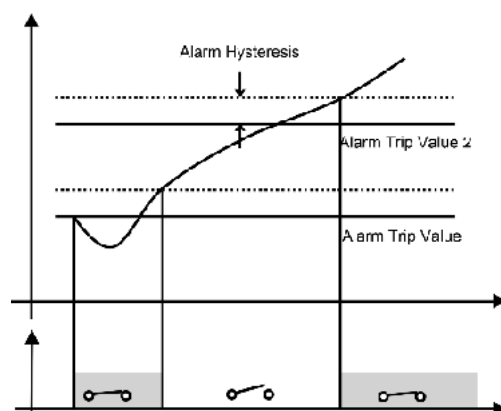
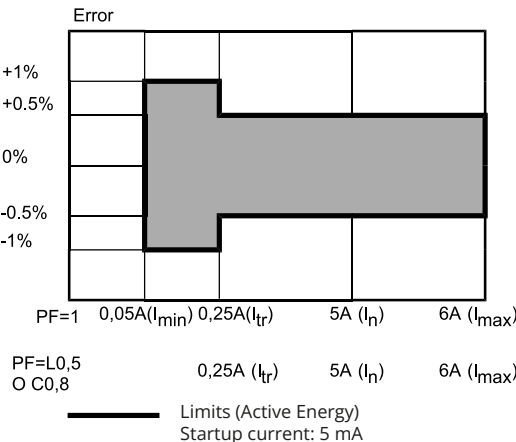


Figure 6: Windowed: closed contact outside the thresholds

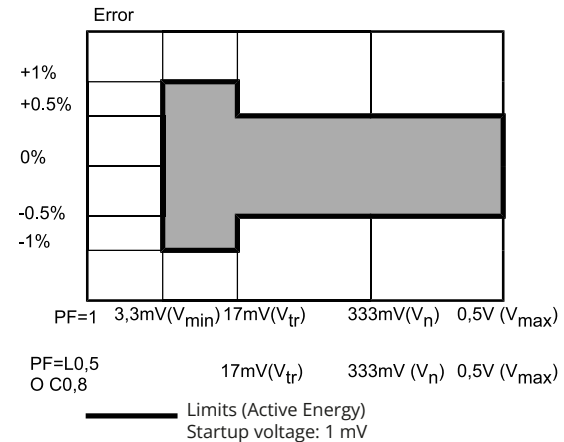


## ACCURACY (ACC. TO EN50470-3 AND EN62053-24)

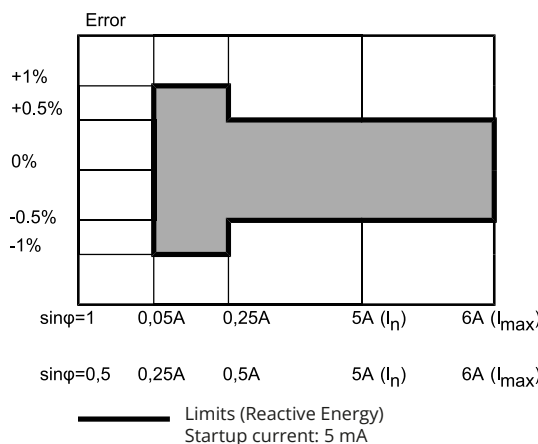
The accuracy of the reactive power is guaranteed if the instrument is set to calculate Q using the Budeanu formula (configurable from **Q-WIZARD** or by accessing the dedicated registers - see page 16 ).



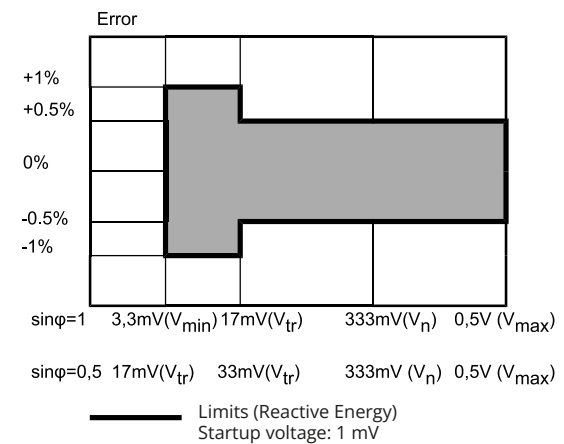
**Figure 7:** Wh, load-dependent accuracy (CT with current output)



**Figure 8:** Wh, load-dependent accuracy (CT with voltage output)



**Figure 9:** VARh, load-dependent accuracy (CT with current output)



**Figure 10:** VARh, load-dependent accuracy (CT with voltage output)



## PRODUCT FEATURES

Using the configuration software or acting on the dedicated registers, the following functions can be configured:

### Modbus

Address, baud rate, parity and response delay can be set.

### RTC (only PLUS and PRO versions)

#### Inputs/outputs

- Enabling of energy flash storage [Reg. 40007]
- Energy display unit of measure [Reg. 40030]
- Energy Filtering [Reg. 40007]
- Time period for calculation of max., average and min. RMS values [Reg. 40027 - 40029]. [Reg. 40027 - 40029] (if set to 0, the value is not averaged and absolute values are taken for max. and min. values) (PLUS and PRO only)

|                                |                                |
|--------------------------------|--------------------------------|
| seconds_for_mean_RMS           | seconds_for_MAX_RMS            |
| <input type="text" value="0"/> | <input type="text" value="1"/> |
| seconds_for_min_RMS            |                                |
| <input type="text" value="1"/> |                                |

- Window for max. demand and its threshold [Reg. 40025, 40043] (PLUS and PRO only)

|                                |                                |
|--------------------------------|--------------------------------|
| minute_for_Max_demand (0-45)   | Power Threshold exceedings     |
| <input type="text" value="0"/> | <input type="text" value="0"/> |

- Filter on measurement [Reg. 40023 - 40024]

|                                 |  |
|---------------------------------|--|
| Filtro DC                       |  |
| <input type="text" value="10"/> |  |
| Filtro AC                       |  |
| <input type="text" value="50"/> |  |

- Power calculation method [Reg. 40007]
- Current input type selection used [Reg. 40007] and related settings (transformer ratio [Reg. 40009], connection type [Reg.], FFT on absolute value or first harmonic [Reg. 40007])
- Voltage input type [Reg. 40007]
- Frequency calculation channel [Reg. 40007]
- Voltage input transformation ratio [Reg. 40013]
- Enable digital output instead of RS485 serial [Reg. 40007] (If DIP1 is set to 1, it will force serial 485 as RS-485 and not switch)

### Status LEDs

By adjusting register [40008], it is possible to set a fault signal to be displayed via the Fail LED on the front of the device.

### Digital alarm

Acting on register [40026] it is possible to select the type of alarm (single or multiple). In the case of a single alarm from register [40035 - 40041], it is possible to set the threshold and hysteresis of the quantity that determines the activation of the alarm associated with the digital output. It is also possible to enter a delay on alarm signalling.

### Energy quality (only PRO version)

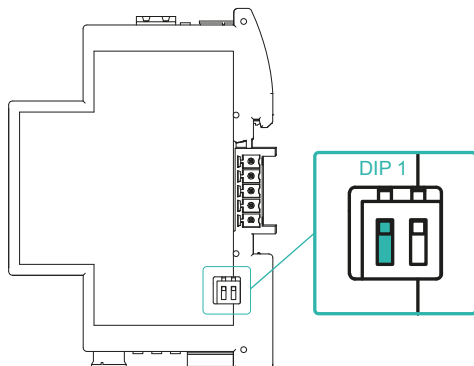
By acting on registers [Reg. 40045 - 40053], threshold values for 'interruption, under-voltage and over-voltage' (Interruption, SAG and SWELL) can be set.



## DEVICE CONFIGURATION

### Dip-switch Modbus RTU address and baud rate setting

The baud rate can be changed using the DIP switch on one of the two sides of the module. If DIP1 is set to zero, the module adopts the configuration from the EEPROM, otherwise it adopts the configuration set by the DIP switch according to the table:



| DIP1 | DIP2 | Address | Baudrate |
|------|------|---------|----------|
| 0    | x    | EEPROM  | EEPROM   |
| 1    | 0    | 1       | 9600     |
| 1    | 1    | 1       | 38400    |

Figure 11: Baud rate configuration dip-switch

Addresses other than 1 (default) or baud rates other than those shown in the table can be configured using the **Q-WIZARD** configuration software or the Modbus RTU functions below by acting on the dedicated registers - see page 16.

### Functionality configuration

It is possible to connect to the product via an RS485 serial device, such as our Q-USB485, or via the microUSB port.

The configuration of the module can be done with **Q-WIZARD** configuration software or the Modbus RTU functions below by acting on the dedicated registers - see page 16.

### Q-WIZARD

Using the **Q-WIZARD interface tool** all device parameters can be configured by following the simple, intuitive steps.

In addition to the configuration of various parameters, inputs and outputs, the **Q-WIZARD** also allows real-time monitoring of device variables.

### Third-party Modbus Master

Alternatively, the product can communicate directly with a third-party Modbus RTU Master using the communication settings according to the DIP switch configuration (when using microUSB the DIP switch settings are irrelevant).

The communication protocol supported is Modbus RTU Slave:

- Modbus RTU connections: A+ and B- according to Modbus RTU standards
- Supported Modbus RTU functions: 03 hexadecimal (read multiple registers, max 100), 06 hexadecimal (write single), 10 hexadecimal (write multiple registers)
- Modbus RTU address numbering is by convention '1 BASED' (standard), but the physical register is base 0; the logical address, e.g. 40010, corresponds to the physical address #9, as required by Modbus RTU standards

**PLEASE NOTE:** All setting changes of calibration and configuration parameters must be followed by the flash save command 0xC1C0 = Flash settings save command in register 40244; changes of device communication parameters in addition must also be followed by the command 0xC1A0 = Reboot command in register 40244.

In this case, all device configurations are performed by accessing the Modbus RTU register map available in the last chapter of this document using the functions:

- Read holding registers (function 03 hexadecimal)
- Write single holding register (function 06 hexadecimal)
- Write multiple registers (function 10 hexadecimal)



### Function 03 Hexadecimal (Read Holding Registers)

This function is used to read the contents of a contiguous block of holding registers (words). The request frame specifies the source register address and the number of registers to read. A maximum of 120 registers (words) can be read with a single request, unless otherwise specified. The register data in the response message is packaged as two bytes per register (word), with the binary contents right-justified within each byte. For each register, the first byte contains the most significant bits (MSB) and the second byte contains the least significant bits (LSB).

#### Request Frame

| Description                  | Lenght  | Value                  | Comments              |
|------------------------------|---------|------------------------|-----------------------|
| Physical address             | 1 byte  | 1 to F7 HEX (1 to 247) |                       |
| Function code                | 1 byte  | 03 HEX                 |                       |
| Starting address             | 2 bytes | 0000 to FFFF HEX       | Bytes order: MSB, LSB |
| Number of registers (N word) | 2 bytes | 1 to 10 HEX (1 to 16)  | Bytes order: MSB, LSB |
| CRC                          | 2 bytes |                        |                       |

#### Response frame (right action)

| Description              | Lenght    | Value                  | Comments              |
|--------------------------|-----------|------------------------|-----------------------|
| Physical address         | 1 byte    | 1 to F7 HEX (1 to 247) |                       |
| Function code            | 1 byte    | 03 HEX                 |                       |
| Required Number of bytes | 1 byte    | N word * 2             |                       |
| Register value           | N*2 bytes |                        | Bytes order: MSB, LSB |
| CRC                      | 2 bytes   |                        |                       |

#### Response frame (wrong action)

| Description      | Lenght  | Value                     | Comments   |
|------------------|---------|---------------------------|--|
| Physical address | 1 byte  | 1 to F7 HEX (1 to 247)    | Possible exception:<br>01: illegal function        |
| Function code    | 1 byte  | 83 HEX                    | 02: illegal data address                           |
| Exception code   | 1 byte  | 01, 02, 03, 04 (see note) | 03: Illegal data value<br>04: Slave device failure |
| CRC              | 2 bytes |                           |  |



### Function 06 Hexadecimal (Write Single Holding Register)

This function is used to write a single holding register. The request frame specifies the address of the register (word) to be written and its contents.

The correct response is an echo of the request, returned after the contents of the register have been written.

#### Request frame

| Description      | Lenght  | Value                  | Comments              |
|------------------|---------|------------------------|-----------------------|
| Physical address | 1 byte  | 1 to F7 HEX (1 to 247) |                       |
| Function code    | 1 byte  | 06 HEX                 |                       |
| Starting address | 2 bytes | 0000h to FFFF HEX      | Bytes order: MSB, LSB |
| Register value   | 2 bytes | 0000h to FFFF HEX      | Bytes order: MSB, LSB |
| CRC              | 2 bytes |                        |                       |

#### Response frame (right action)

| Description      | Lenght  | Value                  | Comments              |
|------------------|---------|------------------------|-----------------------|
| Physical address | 1 byte  | 1 to F7 HEX (1 to 247) |                       |
| Function code    | 1 byte  | 06 HEX                 |                       |
| Starting address | 2 bytes | 0000h to FFFF HEX      | Bytes order: MSB, LSB |
| Register value   | 2 bytes | 0000h to FFFF HEX      | Bytes order: MSB, LSB |
| CRC              | 2 bytes |                        |                       |

#### Response frame (wrong action)

| Description      | Lenght  | Value                     | Comments   |
|------------------|---------|---------------------------|--|
| Physical address | 1 byte  | 1 to F7 HEX (1 to 247)    | Possible exception:                                |
| Function code    | 1 byte  | 86 HEX                    | 01: illegal function                               |
| Exception code   | 1 byte  | 01, 02, 03, 04 (see note) | 02: illegal data address<br>03: Illegal data value |
| CRC              | 2 bytes |                           | 04: Slave device failure                           |

### Function 10 Hexadecimal (Write Multiple Registers)

This function is used to write a block of contiguous registers (maximum of 2). The required values to be written are specified in the data field of the request. The data is packed as two bytes per register.

A correct response returns the function code, the starting address and the number of registers written.

#### Request frame

| Description                  | Lenght      | Value                  | Comments              |
|------------------------------|-------------|------------------------|-----------------------|
| Physical address             | 1 byte      | 1 to F7 HEX (1 to 247) |                       |
| Function code                | 1 byte      | 10 HEX                 |                       |
| Starting address             | 2 bytes     | 0000 to FFFF HEX       | Bytes order: MSB, LSB |
| Number of registers (N word) | 2 bytes     | 0001 to 0078 HEX       | Bytes order: MSB, LSB |
| Byte counting                | 1 byte      | N word * 2             |                       |
| Register value               | N * 2 bytes | value                  | Bytes order: MSB, LSB |
| CRC                          | 2 bytes     |                        |                       |

**Response frame (right action)**

| Description                  | Length  | Value                  | Comments              |
|------------------------------|---------|------------------------|-----------------------|
| Physical address             | 1 byte  | 1 to F7 HEX (1 to 247) |                       |
| Function code                | 1 byte  | 10 HEX                 |                       |
| Starting address             | 2 bytes | 0000 to FFFF HEX       | Bytes order: MSB, LSB |
| Number of registers (N word) | 2 bytes | 0001 to 0078 HEX       | Bytes order: MSB, LSB |
| CRC                          | 2 bytes |                        |                       |

**Response frame (wrong action)**

| Description      | Length  | Value                     | Comments   |
|------------------|---------|---------------------------|--|
| Physical address | 1 byte  | 1 to F7 HEX (1 to 247)    | Possible exception:<br>01: illegal function        |
| Function code    | 1 byte  | 90 HEX                    | 02: illegal data address                           |
| Exception code   | 1 byte  | 01, 02, 03, 04 (see note) | 03: Illegal data value<br>04: Slave device failure |
| CRC              | 2 bytes |                           |  |

**CONFIGURATION REGISTER 40007**

This 16-bit register regulates the card's main operating settings. Below in detail:

| Settings                               | Value                | Detail   |
|--|----------------------|--|
| Input CT                               | xxxx xxxx xxxx xxxx0 | Current input (e.g. TA 5A)   |
|  | xxxx xxxx xxxx xxxx1 | Voltage input (e.g. TA 333 mV, Rogowski)   |
| Calculation method for reactive power  | xxxx xxxx xx0x xxxx  | Triangular method: This method does not measure reactive power, but calculates it. It is the most commonly used method in energy meters. |
|  | xxxx xxxx xx1x xxxx  | Phase-shift method (Budeanu). This method measures reactive power. The accuracy values given are relative to this method.                |
| Three-pole terminal 8-9-10 mode of use | xxxx xxxx x0xx xxxx  | Used as RS485: 8 = GND, 9 = B-, 10 = A   |
|  | xxxx xxxx x1xx xxxx  | Used as digital output between terminals 8 and 10. RS485 communication is still present on the T-Bus connector.                          |
| Frequency reading channel              | xxxx xxxx 0xxx xxxx  | Voltage channel  |
|  | xxxx xxxx 1xxx xxxx  | Current channel  |
| Voltage input type                     | xxxx xx0 xxxx xxxx   | Standard load  |
|  | xxxx xx1 xxxx xxxx   | PWM type input voltage   |
| Energy data storage                    | xxxx xx0x xxxx xxxx  | Storage disabled   |
|  | xxxx xx1x xxxx xxxx  | Storage enabled  |
| Dynamic data visualisation             | xx00 0xxx xxxx xxxx  | Float  |
|  | xx00 1xxx xxxx xxxx  | Inverted Float   |
|  | xx11 0xxx xxxx xxxx  | Float hundredths   |
|  | xx11 1xxx xxxx xxxx  | Inverted Float hundredths  |
| Integrator                             | xx0x xxxx xxxx xxxx  | Integrator disabled  |
|  | xx1x xxxx xxxx xxxx  | Integrator enabled for Rogowski input  |
| Digital output behaviour               | x0xx x0xx xxxx xxxx  | Upward direction: contact normally open  |
|  | x1xx x0xx xxxx xxxx  | Downward: contact normally closed  |
|  | x0xx x1xx xxxx xxxx  | Window: contact closed between thresholds  |
|  | x1xx x1xx xxxx xxxx  | Window: contact closed outside thresholds  |
| Measurement filtering                  | 0xxx xxxx xxxx xxxx  | Disabled filtering: less stable measurements, but faster update  |
|  | 1xxx xxxx xxxx xxxx  | Enabled filtering: more stable measurements, but less rapid updating   |



## REGISTER MAP

Default values are in **bold**.

|                             |
|-----------------------------|
| <b>STANDARD VERSION</b>     |
| <b>PLUS AND PRO VERSION</b> |
| <b>ONLY PRO VERSION</b>     |

| Address Modbus | Description   | Register Type | R/W | Default |
|----------------|---|---------------|-----|---------|
| 40001          | Machine ID:<br>23 = QE-POWER-T-STD<br>28 = QE-POWER-T-PLUS<br>32 = QE-POWER-T-PRO   | UShort [16b]  | R   |         |
| 40002          | Hardware (MSB) and Firmware (LSB) Revision  | UShort [16b]  | R   |         |
| 40003          | Modbus address  | UShort [16b]  | R/W | 1       |
| 40004          | Answer delay expressed as cycles  | UShort [16b]  | R/W | 1       |
| 40005          | Baudrate Value:<br>0 = 1200<br>1 = 2400<br>2 = 4800<br><b>3 = 9600</b><br>4 = 19200<br>5 = 38400<br>6 = 57600<br>7 = 115200   | UShort [16b]  | R/W | 3       |
| 40006          | Parity:<br><b>0 = NONE</b><br>1 = ODD<br>2 = EVEN   | UShort [16b]  | R/W | 0       |
| 40007          | Measurement settings:<br>bit[0] = Current transducer type<br><b>0 → Input 1A or 5A</b><br>1 → Input 333 mV or Rogowski<br>bit[1..2] = Connection<br>0 → Single phase<br>1 → Three phase: 3 wires, 2 CT (Aron)<br>2 → Three phase: 3 wires, 3 CT<br><b>3 → Three phase: 4 wires, 3 CT (with neutral)</b><br>bit[3] = FFT representation<br><b>0 → Absolute</b><br>1 → Relative to the I1 value<br>bit[5] = Reactive power calculation method<br>0 → Triangle method<br><b>1 → Budeanu</b><br>bit[6] = RS485 or digital output on terminals 8-9-10<br><b>0 → RS485</b><br>1 → Digital output<br>bit[7] = Frequency detection Channel<br><b>0 → Voltage</b><br>1 → Current<br>bit[8] = Voltage input type<br><b>0 → Normal load</b><br>1 → PWM modulated input (Inverter Load)<br>bit[9] = Energies data logging in flash<br>0 → Disabled<br><b>1 → Enabled</b><br>bit[11..12] = Measurement type<br><b>0 → Float</b><br>1 → Float Swapped<br>2 → Hundredth (Float * 100)<br>3 → Hundredth swapped (Float * 100 SW)<br>bit[13] = Integrator condition<br><b>0 → Integrator disabled</b><br>1 → Integrator enabled (Rogowski input)<br>bit[10, 14] = Digital output alarm type<br>0 → below threshold<br>1 → between thresholds<br><b>2 → above threshold</b><br>3 → outside thresholds<br>bit[15] = Measurement filtered<br><b>0 → Filtering disabled</b><br>1 → Filtering enabled | UShort [16b]  | R/W | 16934   |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 40008          | <p>Fail LED status:</p> <p><b>bit[0]= Fail Eeprom (settings, calibration or Energy)</b></p> <p>bit[1] = Phase reversal (not available in STD version)<br/>     bit[2] = I1 Over-range<br/>     bit[3] = I1 Under-range<br/>     bit[4] = I2 Over-range<br/>     bit[5] = I2 Under-range<br/>     bit[6] = I3 Over-range<br/>     bit[7] = I3 Under-range<br/>     bit[8] = V1 Over-range<br/>     bit[9] = V1 Under-range<br/>     bit[10]=V2 Over-range<br/>     bit[11]= V2 Under-range<br/>     bit[12]= V3 Over-range<br/>     bit[13]= V3 Under-range</p> | UShort [16b]    | R/W | 1       |
| 40009          | <p>Current transducer ratio</p> <p>If input is 1A or 5A → Current transducer ratio =input/output<br/>     (ex: 600A/5A → transducer_ratio = 120)</p> <p>If input Rogowski or 333mV → Current transducer ratio is 1/Sensitivity<br/>     (ex: 100mV/IKA → transducer_ratio = 10000; 333mV/5A → transducer_ratio = 15)</p>   | Float [32b-LSW] | R/W | 1       |
| 40011          | Current transducer delay in [°] @ 50 Hz for accurate power calculation   | Float [32b-LSW] | R/W | 0       |
| 40013          | Voltage transducer ratio M/N - Default 1.0 (Ex: 1000:100 = transducer_ratio = 10)  | Float [32b-LSW] | R/W | 1       |
| 40015          | Voltage transducer delay in [°] @ 50 Hz for accurate power calculation   | Float [32b-LSW] | R/W | 0       |
| 40017          | <p>Voltage threshold cut-off:</p> <p>Minimum threshold under which the instrument reads 0 independent from the input value</p>   | Float [32b-LSW] | R/W | 0       |
| 40019          | <p>Current threshold cut-off:</p> <p>Minimum threshold under which the instrument reads 0 independent from the input value</p>   | Float [32b-LSW] | R/W | 0       |
| 40021          | <p>Power threshold cut-off:</p> <p>Minimum threshold under which the instrument reads 0 independent from the input value (P, Q, and S)</p>   | Float [32b-LSW] | R/W | 0       |
| 40023          | Update interval for RMS calculation. Valid for DC systems. [tenths of a second].   | UShort [16b]    | R/W | 10      |
| 40024          | Number of line zero-crossing for RMS calculation. Valid for AC systems.<br>(example: 50 → if frequency is 50Hz, updated every 1s)  | UShort [16b]    | R/W | 50      |
| 40025          | Minute for Max demand calculation (0..45)  | UShort [16b]    | R/W | 15      |
| 40026          | <p>Multiple alarms settings:</p> <p><b>bit[0]= Phase 1 threshold exceeded based on reg. 40007</b></p> <p>bit[1] = Phase 2 threshold exceeded based on reg. 40007<br/>     bit[2] = Phase 3 threshold exceeded based on reg. 40007<br/>     bit[3] = Phase 1 interruption<br/>     bit[4] = Phase 2 interruption<br/>     bit[5] = Phase 3 interruption<br/>     bit[6] = Asymmetry - Voltage unbalance<br/>     bit[7] = Phase sequence<br/>     bit[8] = Enable multiple alarms in OR condition</p>   | UShort [16b]    | R/W | 0       |
| 40027          | Seconds for average RMS:<br>Seconds for the calculation of average RMS value (min 0 – max 30)  | UShort [16b]    | R/W | 0       |
| 40028          | Seconds for MAX RMS:<br>Seconds for the calculation of MAX RMS value (min 1 – max 30).<br>If the value is 0, then the absolute MAX RMS is given.   | UShort [16b]    | R/W | 0       |
| 40029          | Seconds for min RMS:<br>Seconds for the calculation of min RMS value (min 1 – max 30).<br>If the value is 0, then the absolute min RMS is given.   | UShort [16b]    | R/W | 0       |
| 40030          | Energy measurement unit factor:<br><b>0 = [Wh/10]</b><br>1 = [Wh]<br>4 = [KWh]   | UShort [16b]    | R/W | 0       |
| 40031          | Setpoint for Voltage Unbalance Alarm   | Float [32b-LSW] | R/W | 0       |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 40033          | <p>Phase custom configuration (for customizing the current and voltage phase sequence)<br/> bit[0..2] = Voltage terminal settings (terminals 16,17,18)<br/> 000 → L1 L2 L3<br/> 001 → L3 L1 L2<br/> 010 → L2 L3 L1<br/> 011 → L1 L3 L2<br/> 100 → L3 L2 L1<br/> 101 → L2 L1 L3</p> <p>bit [3..5] = Current terminal settings (terminals 1-2, 3-4, 5-6)<br/> 000 → I1 I2 I3<br/> 001 → I3 I1 I2<br/> 010 → I2 I3 I1<br/> 011 → I1 I3 I2<br/> 100 → I3 I2 I1<br/> 101 → I2 I1 I3</p> <p>bit [6,7,8] = Current direction I1, I2, I3<br/> 0 → Normal<br/> 1 → Inverse</p> <p>bit [15] = Phase custom configuration<br/> 0 → Disable<br/> 1 → Enable</p>  | UShort [16b]    | R/W | 0       |
| 40035          | Delay in ms for Alarm trigger  | UShort [16b]    | R/W | 0       |
| 40036          | Address of the magnitude to be monitored with the alarm<br>(ex. 40359 for RMS star voltage L1-N, 40361 RMS star voltage L1-N, etc...)  | UShort [16b]    | R/W | 40361   |
| 40037          | Alarm threshold for “above” and “below” types or first alarm threshold for “within threshold” and “Outside threshold” types  | Float [32b-LSW] | R/W | 0       |
| 40039          | Alarm Hysteresis   | Float [32b-LSW] | R/W | 1       |
| 40041          | Second alarm threshold for “within threshold” and “Outside threshold” types  | Float [32b-LSW] | R/W |         |
| 40043          | Threshold for Power exceeding’s monitoring   | Float [32b-LSW] | R/W | 0       |
| 40045          | Nominal Star Voltage for Sag, Swell, Interruption monitoring [V]   | Float [32b-LSW] | R/W | 230     |
| 40047          | Sag percentage level:<br>Percentage of Nominal Star Voltage under which a Sag event is generated (default 0.9 = 90 %); must be over Interruption percentage level register   | Float [32b-LSW] | R/W | 0,9     |
| 40049          | Swell percentage level:<br>Percentage of Nominal Star Voltage over which a Swell event is generated (default 1.1 = 110 %)  | Float [32b-LSW] | R/W | 1,1     |
| 40051          | Interruption percentage level:<br>Percentage over Nominal Star Voltage under which an Interruption event is generated (default 0.1 = 10 %)   | Float [32b-LSW] | R/W | 0,1     |
| 40053          | Minimum duration (cutoff value) of Sag, Swell or Interruption events to be displayed and saved [ms]  | UShort [16b]    | R/W | 0       |
| 40239          | Status:<br>bit[0] = flash settings error;<br>bit[1] = flash calibration error;<br>bit[2] = Current I1 Over Range;<br>bit[3] = Current I1 Under Range;<br>bit[4] = Current I2 Over Range;<br>bit[5] = Current I2 Under Range;<br>bit[6] = Current I3 Over Range;<br>bit[7] = Current I3 Under Range;<br>bit[8] = Current V1 Over Range;<br>bit[9] = Current V1 Under Range;<br>bit[10] = Current V2 Over Range;<br>bit[11] = Current V2 Under Range;<br>bit[12] = Current V3 Over Range;<br>bit[13] = Current V3 Under Range;<br>bit[14] = Zero crossing detecting;<br>bit[15] = Switch open;<br>bit[16] = Wh storing error;<br>bit[17..18] = don't care;<br>bit[19] = Alarm detection;<br>bit[20..27] = don't care;<br>bit[28] = Leading Power factor PF1;<br>bit[29] = Leading Power factor PF2;<br>bit[30] = Leading Power factor PF3; | ULong [32b-LSW] | R   |         |



| Address Modbus | Description   | Register Type   | R/W | Default |
|----------------|---|-----------------|-----|---------|
| 40244          | Command:<br>0xC1C0 = Flash settings save command<br>0xC1A0 = Reboot command<br>0xBABA = Save energy command<br>0xDAAA = Close Switch command (only if Digital Output is enabled)<br>0xDAAB = Open Switch command (only if Digital Output is enabled)<br>0xB000 = Enter Bootloader command<br>0xE000 = Read previous SAG event in EEPROM<br>0xE001 = Read previous SWELL event in EEPROM<br>0xE002 = Read previous INTERRUPTION event in EEPROM<br>0xE100 = Reset SAG events in EEPROM<br>0xE101 = Reset SWELL events in EEPROM<br>0xE102 = Reset INTERRUPTION events in EEPROM<br>0xF000 = Reset MAX Demand registers command | UShort [16b]    | R/W |         |
| 40245          | Active energy line 1 [unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40249          | Active energy line 2 [Unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40253          | Active energy line 3 [Unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40257          | Active energy three phase [Unit based on reg. 40030]  | Int [64b-LSW]   | R   |         |
| 40261          | Positive Active energy line 1 [Unit based on reg. 40030]  | Int [64b-LSW]   | R/W |         |
| 40265          | Positive Active energy line 2 [Unit based on reg. 40030]  | Int [64b-LSW]   | R/W |         |
| 40269          | Positive Active energy line 3 [Unit based on reg. 40030]  | Int [64b-LSW]   | R/W |         |
| 40273          | Positive Active energy three phase [Unit based on reg. 40030]   | Int [64b-LSW]   | R   |         |
| 40277          | Negative Active energy line 1 [Unit based on reg. 40030]  | Int [64b-LSW]   | R/W |         |
| 40281          | Negative Active energy line 2 [Unit based on reg. 40030]  | Int [64b-LSW]   | R/W |         |
| 40285          | Negative Active energy line 3 [Unit based on reg. 40030]  | Int [64b-LSW]   | R/W |         |
| 40289          | Negative Active energy three phase [Unit based on reg. 40030]   | Int [64b-LSW]   | R   |         |
| 40293          | Reactive energy line 1 [Unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40297          | Reactive energy line 2 [Unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40301          | Reactive energy line 3 [Unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40305          | Reactive energy three phase [Unit based on reg. 40030]  | Int [64b-LSW]   | R   |         |
| 40309          | Inductive Reactive energy line 1 [Unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40313          | Inductive Reactive energy line 2 [Unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40317          | Inductive Reactive energy line 3 [Unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40321          | Inductive Reactive energy three phase [Unit based on reg. 40030]  | Int [64b-LSW]   | R   |         |
| 40325          | Capacitive Reactive energy line 1 [Unit based on reg. 40030]  | Int [64b-LSW]   | R/W |         |
| 40329          | Capacitive Reactive energy line 2 [Unit based on reg. 40030]  | Int [64b-LSW]   | R/W |         |
| 40333          | Capacitive Reactive energy line 3 [Unit based on reg. 40030]  | Int [64b-LSW]   | R/W |         |
| 40337          | Capacitive Reactive energy three phase [Unit based on reg. 40030]   | Int [64b-LSW]   | R   |         |
| 40341          | Apparent energy line 1 [Unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40345          | Apparent energy line 2 [Unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40349          | Apparent energy line 3 [Unit based on reg. 40030]   | Int [64b-LSW]   | R/W |         |
| 40353          | Apparent energy three phase [Unit based on reg. 40030]  | Int [64b-LSW]   | R   |         |
| 40357          | Events' counter of energy stored in flash (every 20 seconds)  | ULong [32b-LSW] | R   |         |
| 40359          | RMS star voltage L1-N [V]   | Float [32b-LSW] | R   |         |
| 40361          | RMS star voltage L2-N [V]   | Float [32b-LSW] | R   |         |
| 40363          | RMS star voltage L3-N [V]   | Float [32b-LSW] | R   |         |
| 40365          | RMS star avg value voltage [V]  | Float [32b-LSW] | R   |         |
| 40367          | RMS line voltage L1-L2 [V]  | Float [32b-LSW] | R   |         |
| 40369          | RMS line voltage L2-L3 [V]  | Float [32b-LSW] | R   |         |
| 40371          | RMS line voltage L3-L1 [V]  | Float [32b-LSW] | R   |         |
| 40373          | RMS line avg value voltage [V]  | Float [32b-LSW] | R   |         |
| 40375          | RMS line current L1 [A]   | Float [32b-LSW] | R   |         |
| 40377          | RMS line current L2 [A]   | Float [32b-LSW] | R   |         |
| 40379          | RMS line current L3 [A]   | Float [32b-LSW] | R   |         |
| 40381          | Calculated RMS line current N [A] (in case of 1 or 2 TA configuration, neutral current set = 0)   | Float [32b-LSW] | R   |         |
| 40383          | RMS avg value current [A] (excluding neutral current I_N)   | Float [32b-LSW] | R   |         |
| 40385          | RMS active power line 1 [W]   | Float [32b-LSW] | R   |         |
| 40387          | RMS active power line 2 [W]   | Float [32b-LSW] | R   |         |
| 40389          | RMS active power line 3 [W]   | Float [32b-LSW] | R   |         |
| 40391          | RMS sum active power [W]  | Float [32b-LSW] | R   |         |
| 40393          | RMS reactive power line 1 [VAR]   | Float [32b-LSW] | R   |         |
| 40395          | RMS reactive power line 2 [VAR]   | Float [32b-LSW] | R   |         |
| 40397          | RMS reactive power line 3 [VAR]   | Float [32b-LSW] | R   |         |
| 40399          | RMS sum reactive power [VAR]  | Float [32b-LSW] | R   |         |
| 40401          | RMS apparent power line 1 [VA]  | Float [32b-LSW] | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 40403          | RMS apparent power line 2 [VA]   | Float [32b-LSW] | R   |         |
| 40405          | RMS apparent power line 3 [VA]   | Float [32b-LSW] | R   |         |
| 40407          | RMS sum apparent power [VA]  | Float [32b-LSW] | R   |         |
| 40409          | Power Factor line 1  | Float [32b-LSW] | R   |         |
| 40411          | Power Factor line 2  | Float [32b-LSW] | R   |         |
| 40413          | Power Factor line 3  | Float [32b-LSW] | R   |         |
| 40415          | Three Phase Power Factor   | Float [32b-LSW] | R   |         |
| 40417          | Crest Factor line 1  | Float [32b-LSW] | R   |         |
| 40419          | Crest Factor line 2  | Float [32b-LSW] | R   |         |
| 40421          | Crest Factor line 3  | Float [32b-LSW] | R   |         |
| 40423          | Crest Factor Neutral   | Float [32b-LSW] | R   |         |
| 40425          | Frequency [Hz]   | Float [32b-LSW] | R   |         |
| 40427          | Star voltage L1-N peak [V]   | Float [32b-LSW] | R/W |         |
| 40429          | Star voltage L2-N peak [V]   | Float [32b-LSW] | R/W |         |
| 40431          | Star voltage L3-N peak [V]   | Float [32b-LSW] | R/W |         |
| 40433          | Line voltage L1-L2 peak [V]  | Float [32b-LSW] | R/W |         |
| 40435          | Line voltage L2-L3 peak [V]  | Float [32b-LSW] | R/W |         |
| 40437          | Line voltage L3-L1 peak [V]  | Float [32b-LSW] | R/W |         |
| 40439          | L1 current peak [A]  | Float [32b-LSW] | R/W |         |
| 40441          | L2 current peak [A]  | Float [32b-LSW] | R/W |         |
| 40443          | L3 current peak [A]  | Float [32b-LSW] | R/W |         |
| 40445          | N current peak [A]   | Float [32b-LSW] | R/W |         |
| 40467          | Distortion Power Factor line 1 (+ inductive, - capacitive)                     | Float [32b-LSW] | R   |         |
| 40469          | Distortion Power Factor line 2 (+ inductive, - capacitive)                     | Float [32b-LSW] | R   |         |
| 40471          | Distortion Power Factor line 3 (+ inductive, - capacitive)                     | Float [32b-LSW] | R   |         |
| 40473          | Neutral Distortion Power Factor (+ inductive, - capacitive)                    | Float [32b-LSW] | R   |         |
| 40475          | Tangent φ line 1 (+ inductive, - capacitive)                                   | Float [32b-LSW] | R   |         |
| 40477          | Tangent φ line 2 (+ inductive, - capacitive)                                   | Float [32b-LSW] | R   |         |
| 40479          | Tangent φ line 3 (+ inductive, - capacitive)                                   | Float [32b-LSW] | R   |         |
| 40481          | Average Tangent φ (+ inductive, - capacitive)                                  | Float [32b-LSW] | R   |         |
| 40483          | Phase order:<br>0 = L1, L2, L3<br>1 = L1, L3, L2                               | Float [32b-LSW] | R   |         |
| 40485          | Internal Temperature [°C]  | Float [32b-LSW] | R   |         |
| 40487          | Star voltage L1_N RMS average [V] over "Seconds for average RMS (reg. 40027)"  | Float [32b-LSW] | R   |         |
| 40489          | Star voltage L1_N MAX RMS [V] over last "Seconds for MAX RMS (reg. 40028)"     | Float [32b-LSW] | R   |         |
| 40491          | Star voltage L1_N Min RMS [V] over last "Seconds for min RMS (reg. 40029)"     | Float [32b-LSW] | R   |         |
| 40493          | Star voltage L2_N RMS average [V] over "Seconds for average RMS (reg. 40027)"  | Float [32b-LSW] | R   |         |
| 40495          | Star voltage L2_N MAX RMS [V] over last "Seconds for MAX RMS (reg. 40028)"     | Float [32b-LSW] | R   |         |
| 40497          | Star voltage L2_N Min RMS [V] over last "Seconds for min RMS (reg. 40029)"     | Float [32b-LSW] | R   |         |
| 40499          | Star voltage L3_N RMS average [V] over "Seconds for average RMS (reg. 40027)"  | Float [32b-LSW] | R   |         |
| 40501          | Star voltage L3_N MAX RMS [V] over last "Seconds for MAX RMS (reg. 40028)"     | Float [32b-LSW] | R   |         |
| 40503          | Star voltage L3_N Min RMS [V] over last "Seconds for min RMS (reg. 40029)"     | Float [32b-LSW] | R   |         |
| 40505          | Star voltage AVG RMS average [V] over "Seconds for average RMS (reg. 40027)"   | Float [32b-LSW] | R   |         |
| 40507          | Star voltage AVG MAX RMS [V] over last "Seconds for MAX RMS (reg. 40028)"      | Float [32b-LSW] | R   |         |
| 40509          | Star voltage AVG Min RMS [V] over last "Seconds for min RMS (reg. 40029)"      | Float [32b-LSW] | R   |         |
| 40511          | Line voltage L1-L2 RMS average [V] over "Seconds for average RMS (reg. 40027)" | Float [32b-LSW] | R   |         |
| 40513          | Line voltage L1-L2 MAX RMS [V] over last "Seconds for MAX RMS (reg. 40028)"    | Float [32b-LSW] | R   |         |
| 40515          | Line voltage L1-L2 Min RMS [V] over last "Seconds for min RMS (reg. 40029)"    | Float [32b-LSW] | R   |         |
| 40517          | Line voltage L2-L3 RMS average [V] over "Seconds for average RMS (reg. 40027)" | Float [32b-LSW] | R   |         |
| 40519          | Line voltage L2-L3 MAX RMS [V] over last "Seconds for MAX RMS (reg. 40028)"    | Float [32b-LSW] | R   |         |
| 40521          | Line voltage L2-L3 Min RMS [V] over last "Seconds for min RMS (reg. 40029)"    | Float [32b-LSW] | R   |         |
| 40523          | Line voltage L3-L1 RMS average [V] over "Seconds for average RMS (reg. 40027)" | Float [32b-LSW] | R   |         |
| 40525          | Line voltage L3-L1 MAX RMS [V] over last "Seconds for MAX RMS (reg. 40028)"    | Float [32b-LSW] | R   |         |
| 40527          | Line voltage L3-L1 Min RMS [V] over last "Seconds for min RMS (reg. 40029)"    | Float [32b-LSW] | R   |         |
| 40529          | Line voltage AVG RMS average [V] over "Seconds for average RMS (reg. 40027)"   | Float [32b-LSW] | R   |         |
| 40531          | Line voltage AVG MAX RMS [V] over last "Seconds for MAX RMS (reg. 40028)"      | Float [32b-LSW] | R   |         |
| 40533          | Line voltage AVG Min RMS [V] over last "Seconds for min RMS (reg. 40029)"      | Float [32b-LSW] | R   |         |
| 40535          | L1 RMS average [A] over "Seconds for average RMS (reg. 40027)"                 | Float [32b-LSW] | R   |         |
| 40537          | L1 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"                    | Float [32b-LSW] | R   |         |
| 40539          | L1 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"                    | Float [32b-LSW] | R   |         |
| 40541          | L2 RMS average [A] over "Seconds for average RMS (reg. 40027)"                 | Float [32b-LSW] | R   |         |
| 40543          | L2 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"                    | Float [32b-LSW] | R   |         |
| 40545          | L2 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"                    | Float [32b-LSW] | R   |         |



| Address Modbus | Description   | Register Type   | R/W | Default |
|----------------|---|-----------------|-----|---------|
| 40547          | L3 RMS average [A] over "Seconds for average RMS (reg. 40027)"            | Float [32b-LSW] | R   |         |
| 40549          | L3 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"               | Float [32b-LSW] | R   |         |
| 40551          | L3 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"               | Float [32b-LSW] | R   |         |
| 40553          | N RMS average [A] over "Seconds for average RMS (reg. 40027)"             | Float [32b-LSW] | R   |         |
| 40555          | N MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"                | Float [32b-LSW] | R   |         |
| 40557          | N Min RMS [A] over last "Seconds for min RMS (reg. 40029)"                | Float [32b-LSW] | R   |         |
| 40559          | I_AVG RMS average [A] over "Seconds for average RMS (reg. 40027)"         | Float [32b-LSW] | R   |         |
| 40561          | I_AVG MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"            | Float [32b-LSW] | R   |         |
| 40563          | I_AVG Min RMS [A] over last "Seconds for min RMS (reg. 40029)"            | Float [32b-LSW] | R   |         |
| 40565          | P1 RMS average [A] over "Seconds for average RMS (reg. 40027)"            | Float [32b-LSW] | R   |         |
| 40567          | P1 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"               | Float [32b-LSW] | R   |         |
| 40569          | P1 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"               | Float [32b-LSW] | R   |         |
| 40571          | P2 RMS average [A] over "Seconds for average RMS (reg. 40027)"            | Float [32b-LSW] | R   |         |
| 40573          | P2 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"               | Float [32b-LSW] | R   |         |
| 40575          | P2 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"               | Float [32b-LSW] | R   |         |
| 40577          | P3 RMS average [A] over "Seconds for average RMS (reg. 40027)"            | Float [32b-LSW] | R   |         |
| 40579          | P3 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"               | Float [32b-LSW] | R   |         |
| 40581          | P3 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"               | Float [32b-LSW] | R   |         |
| 40583          | P_SUM RMS average [A] over "Seconds for average RMS (reg. 40027)"         | Float [32b-LSW] | R   |         |
| 40585          | P_SUM MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"            | Float [32b-LSW] | R   |         |
| 40587          | P_SUM Min RMS [A] over last "Seconds for min RMS (reg. 40029)"            | Float [32b-LSW] | R   |         |
| 40589          | Q1 RMS average [A] over "Seconds for average RMS (reg. 40027)"            | Float [32b-LSW] | R   |         |
| 40591          | Q1 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"               | Float [32b-LSW] | R   |         |
| 40593          | Q1 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"               | Float [32b-LSW] | R   |         |
| 40595          | Q2 RMS average [A] over "Seconds for average RMS (reg. 40027)"            | Float [32b-LSW] | R   |         |
| 40597          | Q2 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"               | Float [32b-LSW] | R   |         |
| 40599          | Q2 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"               | Float [32b-LSW] | R   |         |
| 40601          | Q3 RMS average [A] over "Seconds for average RMS (reg. 40027)"            | Float [32b-LSW] | R   |         |
| 40603          | Q3 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"               | Float [32b-LSW] | R   |         |
| 40605          | Q3 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"               | Float [32b-LSW] | R   |         |
| 40607          | Q_SUM RMS average [A] over "Seconds for average RMS (reg. 40027)"         | Float [32b-LSW] | R   |         |
| 40609          | Q_SUM MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"            | Float [32b-LSW] | R   |         |
| 40611          | Q_SUM Min RMS [A] over last "Seconds for min RMS (reg. 40029)"            | Float [32b-LSW] | R   |         |
| 40613          | S1 RMS average [A] over "Seconds for average RMS (reg. 40027)"            | Float [32b-LSW] | R   |         |
| 40615          | S1 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"               | Float [32b-LSW] | R   |         |
| 40617          | S1 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"               | Float [32b-LSW] | R   |         |
| 40619          | S2 RMS average [A] over "Seconds for average RMS (reg. 40027)"            | Float [32b-LSW] | R   |         |
| 40621          | S2 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"               | Float [32b-LSW] | R   |         |
| 40623          | S2 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"               | Float [32b-LSW] | R   |         |
| 40625          | S3 RMS average [A] over "Seconds for average RMS (reg. 40027)"            | Float [32b-LSW] | R   |         |
| 40627          | S3 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"               | Float [32b-LSW] | R   |         |
| 40629          | S3 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"               | Float [32b-LSW] | R   |         |
| 40631          | S_SUM RMS average [A] over "Seconds for average RMS (reg. 40027)"         | Float [32b-LSW] | R   |         |
| 40633          | S_SUM MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"            | Float [32b-LSW] | R   |         |
| 40635          | S_SUM Min RMS [A] over last "Seconds for min RMS (reg. 40029)"            | Float [32b-LSW] | R   |         |
| 40637          | PF1 RMS average [A] over "Seconds for average RMS (reg. 40027)"           | Float [32b-LSW] | R   |         |
| 40639          | PF1 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"              | Float [32b-LSW] | R   |         |
| 40641          | PF1 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"              | Float [32b-LSW] | R   |         |
| 40643          | PF2 RMS average [A] over "Seconds for average RMS (reg. 40027)"           | Float [32b-LSW] | R   |         |
| 40645          | PF2 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"              | Float [32b-LSW] | R   |         |
| 40647          | PF2 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"              | Float [32b-LSW] | R   |         |
| 40649          | PF3 RMS average [A] over "Seconds for average RMS (reg. 40027)"           | Float [32b-LSW] | R   |         |
| 40651          | PF3 MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"              | Float [32b-LSW] | R   |         |
| 40653          | PF3 Min RMS [A] over last "Seconds for min RMS (reg. 40029)"              | Float [32b-LSW] | R   |         |
| 40655          | PF_SUM RMS average [A] over "Seconds for average RMS (reg. 40027)"        | Float [32b-LSW] | R   |         |
| 40657          | PF_SUM MAX RMS [A] over last "Seconds for MAX RMS (reg. 40028)"           | Float [32b-LSW] | R   |         |
| 40659          | PF_SUM Min RMS [A] over last "Seconds for min RMS (reg. 40029)"           | Float [32b-LSW] | R   |         |
| 40661          | Time above threshold specified in reg. 40043 for Active Power P1 [min]    | Float [32b-LSW] | R   |         |
| 40663          | Time above threshold specified in reg. 40043 for Active Power P2 [min]    | Float [32b-LSW] | R   |         |
| 40665          | Time above threshold specified in reg. 40043 for Active Power P3 [min]    | Float [32b-LSW] | R   |         |
| 40667          | Time above threshold specified in reg. 40043 for Active Power P_SUM [min] | Float [32b-LSW] | R   |         |
| 40669          | Max Demand over 15 minutes for P1 for current month                       | Float [32b-LSW] | R   |         |
| 40671          | Max Demand over 15 minutes for P2 for current month                       | Float [32b-LSW] | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 40673          | Max Demand over 15 minutes for P3 for current month  | Float [32b-LSW] | R   |         |
| 40675          | Max Demand over 15 minutes for P three phase for current month   | Float [32b-LSW] | R   |         |
| 40677          | Time at which arises Max Demand over 15 minutes for P1 for current month (month   day   hour   minutes)            | ULong [32b-LSW] | R   |         |
| 40679          | Time at which arises Max Demand over 15 minutes for P2 for current month (month   day   hour   minutes)            | ULong [32b-LSW] | R   |         |
| 40681          | Time at which arises Max Demand over 15 minutes for P3 for current month (month   day   hour   minutes)            | ULong [32b-LSW] | R   |         |
| 40683          | Time at which arises Max Demand over 15 minutes for P three phase for current month (month   day   hour   minutes) | ULong [32b-LSW] | R   |         |
| 40685          | K-factor for I1, see IEEE Standard 1100-1992   | Float [32b-LSW] | R   |         |
| 40687          | K-factor for I2, see IEEE Standard 1100-1992   | Float [32b-LSW] | R   |         |
| 40689          | K-factor for I3, see IEEE Standard 1100-1992   | Float [32b-LSW] | R   |         |
| 40691          | RTC: year (2000-2099)  | UShort [16b]    | R/W |         |
| 40692          | RTC : month (1-12)   | UShort [16b]    | R/W |         |
| 40693          | RTC : day month (1-31)   | UShort [16b]    | R/W |         |
| 40694          | RTC : hour (0-23)  | UShort [16b]    | R/W |         |
| 40695          | RTC : minute (0-59)  | UShort [16b]    | R/W |         |
| 40696          | RTC : second (0-59)  | UShort [16b]    | R/W |         |
| 40697          | THD Star Voltage L1  | Float [32b-LSW] | R   |         |
| 40699          | THD Star Voltage L2  | Float [32b-LSW] | R   |         |
| 40701          | THD Star Voltage L3  | Float [32b-LSW] | R   |         |
| 40703          | THD Line Voltage L1-L2   | Float [32b-LSW] | R   |         |
| 40705          | THD Line Voltage L2-L3   | Float [32b-LSW] | R   |         |
| 40707          | THD Line Voltage L3-L1   | Float [32b-LSW] | R   |         |
| 40709          | THD Line Current L1  | Float [32b-LSW] | R   |         |
| 40711          | THD Line Current L2  | Float [32b-LSW] | R   |         |
| 40713          | THD Line Current L3  | Float [32b-LSW] | R   |         |
| 40715          | THD Neutral Current  | Float [32b-LSW] | R   |         |
| 40717          | TDD Line Current L1  | Float [32b-LSW] | R   |         |
| 40719          | TDD Line Current L2  | Float [32b-LSW] | R   |         |
| 40721          | TDD Line Current L3  | Float [32b-LSW] | R   |         |
| 40723          | Voltage Unbalance of the three phase system  | Float [32b-LSW] | R   |         |
| 40737          | Star Voltage L1-N Harmonic #0  | Float [32b-LSW] | R   |         |
| 40739          | Star Voltage L1-N Harmonic #1  | Float [32b-LSW] | R   |         |
| 40741          | Star Voltage L1-N Harmonic #2  | Float [32b-LSW] | R   |         |
| 40743          | Star Voltage L1-N Harmonic #3  | Float [32b-LSW] | R   |         |
| 40745          | Star Voltage L1-N Harmonic #4  | Float [32b-LSW] | R   |         |
| 40747          | Star Voltage L1-N Harmonic #5  | Float [32b-LSW] | R   |         |
| 40749          | Star Voltage L1-N Harmonic #6  | Float [32b-LSW] | R   |         |
| 40751          | Star Voltage L1-N Harmonic #7  | Float [32b-LSW] | R   |         |
| 40753          | Star Voltage L1-N Harmonic #8  | Float [32b-LSW] | R   |         |
| 40755          | Star Voltage L1-N Harmonic #9  | Float [32b-LSW] | R   |         |
| 40757          | Star Voltage L1-N Harmonic #10   | Float [32b-LSW] | R   |         |
| 40759          | Star Voltage L1-N Harmonic #11   | Float [32b-LSW] | R   |         |
| 40761          | Star Voltage L1-N Harmonic #12   | Float [32b-LSW] | R   |         |
| 40763          | Star Voltage L1-N Harmonic #13   | Float [32b-LSW] | R   |         |
| 40765          | Star Voltage L1-N Harmonic #14   | Float [32b-LSW] | R   |         |
| 40767          | Star Voltage L1-N Harmonic #15   | Float [32b-LSW] | R   |         |
| 40769          | Star Voltage L1-N Harmonic #16   | Float [32b-LSW] | R   |         |
| 40771          | Star Voltage L1-N Harmonic #17   | Float [32b-LSW] | R   |         |
| 40773          | Star Voltage L1-N Harmonic #18   | Float [32b-LSW] | R   |         |
| 40775          | Star Voltage L1-N Harmonic #19   | Float [32b-LSW] | R   |         |
| 40777          | Star Voltage L1-N Harmonic #20   | Float [32b-LSW] | R   |         |
| 40779          | Star Voltage L1-N Harmonic #21   | Float [32b-LSW] | R   |         |
| 40781          | Star Voltage L1-N Harmonic #22   | Float [32b-LSW] | R   |         |
| 40783          | Star Voltage L1-N Harmonic #23   | Float [32b-LSW] | R   |         |
| 40785          | Star Voltage L1-N Harmonic #24   | Float [32b-LSW] | R   |         |
| 40787          | Star Voltage L1-N Harmonic #25   | Float [32b-LSW] | R   |         |
| 40789          | Star Voltage L1-N Harmonic #26   | Float [32b-LSW] | R   |         |
| 40791          | Star Voltage L1-N Harmonic #27   | Float [32b-LSW] | R   |         |
| 40793          | Star Voltage L1-N Harmonic #28   | Float [32b-LSW] | R   |         |
| 40795          | Star Voltage L1-N Harmonic #29   | Float [32b-LSW] | R   |         |
| 40797          | Star Voltage L1-N Harmonic #30   | Float [32b-LSW] | R   |         |
| 40799          | Star Voltage L1-N Harmonic #31   | Float [32b-LSW] | R   |         |
| 40801          | Star Voltage L1-N Harmonic #32   | Float [32b-LSW] | R   |         |



| Address Modbus | Description                    | Register Type   | R/W | Default |
|----------------|--------------------------------|-----------------|-----|---------|
| 40803          | Star Voltage L1-N Harmonic #33 | Float [32b-LSW] | R   |         |
| 40805          | Star Voltage L1-N Harmonic #34 | Float [32b-LSW] | R   |         |
| 40807          | Star Voltage L1-N Harmonic #35 | Float [32b-LSW] | R   |         |
| 40809          | Star Voltage L1-N Harmonic #36 | Float [32b-LSW] | R   |         |
| 40811          | Star Voltage L1-N Harmonic #37 | Float [32b-LSW] | R   |         |
| 40813          | Star Voltage L1-N Harmonic #38 | Float [32b-LSW] | R   |         |
| 40815          | Star Voltage L1-N Harmonic #39 | Float [32b-LSW] | R   |         |
| 40817          | Star Voltage L1-N Harmonic #40 | Float [32b-LSW] | R   |         |
| 40819          | Star Voltage L1-N Harmonic #41 | Float [32b-LSW] | R   |         |
| 40821          | Star Voltage L1-N Harmonic #42 | Float [32b-LSW] | R   |         |
| 40823          | Star Voltage L1-N Harmonic #43 | Float [32b-LSW] | R   |         |
| 40825          | Star Voltage L1-N Harmonic #44 | Float [32b-LSW] | R   |         |
| 40827          | Star Voltage L1-N Harmonic #45 | Float [32b-LSW] | R   |         |
| 40829          | Star Voltage L1-N Harmonic #46 | Float [32b-LSW] | R   |         |
| 40831          | Star Voltage L1-N Harmonic #47 | Float [32b-LSW] | R   |         |
| 40833          | Star Voltage L1-N Harmonic #48 | Float [32b-LSW] | R   |         |
| 40835          | Star Voltage L1-N Harmonic #49 | Float [32b-LSW] | R   |         |
| 40837          | Star Voltage L1-N Harmonic #50 | Float [32b-LSW] | R   |         |
| 40839          | Star Voltage L1-N Harmonic #51 | Float [32b-LSW] | R   |         |
| 40841          | Star Voltage L1-N Harmonic #52 | Float [32b-LSW] | R   |         |
| 40843          | Star Voltage L1-N Harmonic #53 | Float [32b-LSW] | R   |         |
| 40845          | Star Voltage L1-N Harmonic #54 | Float [32b-LSW] | R   |         |
| 40847          | Star Voltage L1-N Harmonic #55 | Float [32b-LSW] | R   |         |
| 40849          | Star Voltage L1-N Harmonic #56 | Float [32b-LSW] | R   |         |
| 40851          | Star Voltage L1-N Harmonic #57 | Float [32b-LSW] | R   |         |
| 40853          | Star Voltage L1-N Harmonic #58 | Float [32b-LSW] | R   |         |
| 40855          | Star Voltage L1-N Harmonic #59 | Float [32b-LSW] | R   |         |
| 40857          | Star Voltage L1-N Harmonic #60 | Float [32b-LSW] | R   |         |
| 40859          | Star Voltage L1-N Harmonic #61 | Float [32b-LSW] | R   |         |
| 40861          | Star Voltage L1-N Harmonic #62 | Float [32b-LSW] | R   |         |
| 40863          | Star Voltage L1-N Harmonic #63 | Float [32b-LSW] | R   |         |
| 40865          | Star Voltage L2-N Harmonic #0  | Float [32b-LSW] | R   |         |
| 40867          | Star Voltage L2-N Harmonic #1  | Float [32b-LSW] | R   |         |
| 40869          | Star Voltage L2-N Harmonic #2  | Float [32b-LSW] | R   |         |
| 40871          | Star Voltage L2-N Harmonic #3  | Float [32b-LSW] | R   |         |
| 40873          | Star Voltage L2-N Harmonic #4  | Float [32b-LSW] | R   |         |
| 40875          | Star Voltage L2-N Harmonic #5  | Float [32b-LSW] | R   |         |
| 40877          | Star Voltage L2-N Harmonic #6  | Float [32b-LSW] | R   |         |
| 40879          | Star Voltage L2-N Harmonic #7  | Float [32b-LSW] | R   |         |
| 40881          | Star Voltage L2-N Harmonic #8  | Float [32b-LSW] | R   |         |
| 40883          | Star Voltage L2-N Harmonic #9  | Float [32b-LSW] | R   |         |
| 40885          | Star Voltage L2-N Harmonic #10 | Float [32b-LSW] | R   |         |
| 40887          | Star Voltage L2-N Harmonic #11 | Float [32b-LSW] | R   |         |
| 40889          | Star Voltage L2-N Harmonic #12 | Float [32b-LSW] | R   |         |
| 40891          | Star Voltage L2-N Harmonic #13 | Float [32b-LSW] | R   |         |
| 40893          | Star Voltage L2-N Harmonic #14 | Float [32b-LSW] | R   |         |
| 40895          | Star Voltage L2-N Harmonic #15 | Float [32b-LSW] | R   |         |
| 40897          | Star Voltage L2-N Harmonic #16 | Float [32b-LSW] | R   |         |
| 40899          | Star Voltage L2-N Harmonic #17 | Float [32b-LSW] | R   |         |
| 40901          | Star Voltage L2-N Harmonic #18 | Float [32b-LSW] | R   |         |
| 40903          | Star Voltage L2-N Harmonic #19 | Float [32b-LSW] | R   |         |
| 40905          | Star Voltage L2-N Harmonic #20 | Float [32b-LSW] | R   |         |
| 40907          | Star Voltage L2-N Harmonic #21 | Float [32b-LSW] | R   |         |
| 40909          | Star Voltage L2-N Harmonic #22 | Float [32b-LSW] | R   |         |
| 40911          | Star Voltage L2-N Harmonic #23 | Float [32b-LSW] | R   |         |
| 40913          | Star Voltage L2-N Harmonic #24 | Float [32b-LSW] | R   |         |
| 40915          | Star Voltage L2-N Harmonic #25 | Float [32b-LSW] | R   |         |
| 40917          | Star Voltage L2-N Harmonic #26 | Float [32b-LSW] | R   |         |
| 40919          | Star Voltage L2-N Harmonic #27 | Float [32b-LSW] | R   |         |
| 40921          | Star Voltage L2-N Harmonic #28 | Float [32b-LSW] | R   |         |
| 40923          | Star Voltage L2-N Harmonic #29 | Float [32b-LSW] | R   |         |
| 40925          | Star Voltage L2-N Harmonic #30 | Float [32b-LSW] | R   |         |
| 40927          | Star Voltage L2-N Harmonic #31 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                    | Register Type   | R/W | Default |
|----------------|--------------------------------|-----------------|-----|---------|
| 40929          | Star Voltage L2-N Harmonic #32 | Float [32b-LSW] | R   |         |
| 40931          | Star Voltage L2-N Harmonic #33 | Float [32b-LSW] | R   |         |
| 40933          | Star Voltage L2-N Harmonic #34 | Float [32b-LSW] | R   |         |
| 40935          | Star Voltage L2-N Harmonic #35 | Float [32b-LSW] | R   |         |
| 40937          | Star Voltage L2-N Harmonic #36 | Float [32b-LSW] | R   |         |
| 40939          | Star Voltage L2-N Harmonic #37 | Float [32b-LSW] | R   |         |
| 40941          | Star Voltage L2-N Harmonic #38 | Float [32b-LSW] | R   |         |
| 40943          | Star Voltage L2-N Harmonic #39 | Float [32b-LSW] | R   |         |
| 40945          | Star Voltage L2-N Harmonic #40 | Float [32b-LSW] | R   |         |
| 40947          | Star Voltage L2-N Harmonic #41 | Float [32b-LSW] | R   |         |
| 40949          | Star Voltage L2-N Harmonic #42 | Float [32b-LSW] | R   |         |
| 40951          | Star Voltage L2-N Harmonic #43 | Float [32b-LSW] | R   |         |
| 40953          | Star Voltage L2-N Harmonic #44 | Float [32b-LSW] | R   |         |
| 40955          | Star Voltage L2-N Harmonic #45 | Float [32b-LSW] | R   |         |
| 40957          | Star Voltage L2-N Harmonic #46 | Float [32b-LSW] | R   |         |
| 40959          | Star Voltage L2-N Harmonic #47 | Float [32b-LSW] | R   |         |
| 40961          | Star Voltage L2-N Harmonic #48 | Float [32b-LSW] | R   |         |
| 40963          | Star Voltage L2-N Harmonic #49 | Float [32b-LSW] | R   |         |
| 40965          | Star Voltage L2-N Harmonic #50 | Float [32b-LSW] | R   |         |
| 40967          | Star Voltage L2-N Harmonic #51 | Float [32b-LSW] | R   |         |
| 40969          | Star Voltage L2-N Harmonic #52 | Float [32b-LSW] | R   |         |
| 40971          | Star Voltage L2-N Harmonic #53 | Float [32b-LSW] | R   |         |
| 40973          | Star Voltage L2-N Harmonic #54 | Float [32b-LSW] | R   |         |
| 40975          | Star Voltage L2-N Harmonic #55 | Float [32b-LSW] | R   |         |
| 40977          | Star Voltage L2-N Harmonic #56 | Float [32b-LSW] | R   |         |
| 40979          | Star Voltage L2-N Harmonic #57 | Float [32b-LSW] | R   |         |
| 40981          | Star Voltage L2-N Harmonic #58 | Float [32b-LSW] | R   |         |
| 40983          | Star Voltage L2-N Harmonic #59 | Float [32b-LSW] | R   |         |
| 40985          | Star Voltage L2-N Harmonic #60 | Float [32b-LSW] | R   |         |
| 40987          | Star Voltage L2-N Harmonic #61 | Float [32b-LSW] | R   |         |
| 40989          | Star Voltage L2-N Harmonic #62 | Float [32b-LSW] | R   |         |
| 40991          | Star Voltage L2-N Harmonic #63 | Float [32b-LSW] | R   |         |
| 40993          | Star Voltage L3-N Harmonic #0  | Float [32b-LSW] | R   |         |
| 40995          | Star Voltage L3-N Harmonic #1  | Float [32b-LSW] | R   |         |
| 40997          | Star Voltage L3-N Harmonic #2  | Float [32b-LSW] | R   |         |
| 40999          | Star Voltage L3-N Harmonic #3  | Float [32b-LSW] | R   |         |
| 41001          | Star Voltage L3-N Harmonic #4  | Float [32b-LSW] | R   |         |
| 41003          | Star Voltage L3-N Harmonic #5  | Float [32b-LSW] | R   |         |
| 41005          | Star Voltage L3-N Harmonic #6  | Float [32b-LSW] | R   |         |
| 41007          | Star Voltage L3-N Harmonic #7  | Float [32b-LSW] | R   |         |
| 41009          | Star Voltage L3-N Harmonic #8  | Float [32b-LSW] | R   |         |
| 41011          | Star Voltage L3-N Harmonic #9  | Float [32b-LSW] | R   |         |
| 41013          | Star Voltage L3-N Harmonic #10 | Float [32b-LSW] | R   |         |
| 41015          | Star Voltage L3-N Harmonic #11 | Float [32b-LSW] | R   |         |
| 41017          | Star Voltage L3-N Harmonic #12 | Float [32b-LSW] | R   |         |
| 41019          | Star Voltage L3-N Harmonic #13 | Float [32b-LSW] | R   |         |
| 41021          | Star Voltage L3-N Harmonic #14 | Float [32b-LSW] | R   |         |
| 41023          | Star Voltage L3-N Harmonic #15 | Float [32b-LSW] | R   |         |
| 41025          | Star Voltage L3-N Harmonic #16 | Float [32b-LSW] | R   |         |
| 41027          | Star Voltage L3-N Harmonic #17 | Float [32b-LSW] | R   |         |
| 41029          | Star Voltage L3-N Harmonic #18 | Float [32b-LSW] | R   |         |
| 41031          | Star Voltage L3-N Harmonic #19 | Float [32b-LSW] | R   |         |
| 41033          | Star Voltage L3-N Harmonic #20 | Float [32b-LSW] | R   |         |
| 41035          | Star Voltage L3-N Harmonic #21 | Float [32b-LSW] | R   |         |
| 41037          | Star Voltage L3-N Harmonic #22 | Float [32b-LSW] | R   |         |
| 41039          | Star Voltage L3-N Harmonic #23 | Float [32b-LSW] | R   |         |
| 41041          | Star Voltage L3-N Harmonic #24 | Float [32b-LSW] | R   |         |
| 41043          | Star Voltage L3-N Harmonic #25 | Float [32b-LSW] | R   |         |
| 41045          | Star Voltage L3-N Harmonic #26 | Float [32b-LSW] | R   |         |
| 41047          | Star Voltage L3-N Harmonic #27 | Float [32b-LSW] | R   |         |
| 41049          | Star Voltage L3-N Harmonic #28 | Float [32b-LSW] | R   |         |
| 41051          | Star Voltage L3-N Harmonic #29 | Float [32b-LSW] | R   |         |
| 41053          | Star Voltage L3-N Harmonic #30 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                     | Register Type   | R/W | Default |
|----------------|---------------------------------|-----------------|-----|---------|
| 41055          | Star Voltage L3-N Harmonic #31  | Float [32b-LSW] | R   |         |
| 41057          | Star Voltage L3-N Harmonic #32  | Float [32b-LSW] | R   |         |
| 41059          | Star Voltage L3-N Harmonic #33  | Float [32b-LSW] | R   |         |
| 41061          | Star Voltage L3-N Harmonic #34  | Float [32b-LSW] | R   |         |
| 41063          | Star Voltage L3-N Harmonic #35  | Float [32b-LSW] | R   |         |
| 41065          | Star Voltage L3-N Harmonic #36  | Float [32b-LSW] | R   |         |
| 41067          | Star Voltage L3-N Harmonic #37  | Float [32b-LSW] | R   |         |
| 41069          | Star Voltage L3-N Harmonic #38  | Float [32b-LSW] | R   |         |
| 41071          | Star Voltage L3-N Harmonic #39  | Float [32b-LSW] | R   |         |
| 41073          | Star Voltage L3-N Harmonic #40  | Float [32b-LSW] | R   |         |
| 41075          | Star Voltage L3-N Harmonic #41  | Float [32b-LSW] | R   |         |
| 41077          | Star Voltage L3-N Harmonic #42  | Float [32b-LSW] | R   |         |
| 41079          | Star Voltage L3-N Harmonic #43  | Float [32b-LSW] | R   |         |
| 41081          | Star Voltage L3-N Harmonic #44  | Float [32b-LSW] | R   |         |
| 41083          | Star Voltage L3-N Harmonic #45  | Float [32b-LSW] | R   |         |
| 41085          | Star Voltage L3-N Harmonic #46  | Float [32b-LSW] | R   |         |
| 41087          | Star Voltage L3-N Harmonic #47  | Float [32b-LSW] | R   |         |
| 41089          | Star Voltage L3-N Harmonic #48  | Float [32b-LSW] | R   |         |
| 41091          | Star Voltage L3-N Harmonic #49  | Float [32b-LSW] | R   |         |
| 41093          | Star Voltage L3-N Harmonic #50  | Float [32b-LSW] | R   |         |
| 41095          | Star Voltage L3-N Harmonic #51  | Float [32b-LSW] | R   |         |
| 41097          | Star Voltage L3-N Harmonic #52  | Float [32b-LSW] | R   |         |
| 41099          | Star Voltage L3-N Harmonic #53  | Float [32b-LSW] | R   |         |
| 41101          | Star Voltage L3-N Harmonic #54  | Float [32b-LSW] | R   |         |
| 41103          | Star Voltage L3-N Harmonic #55  | Float [32b-LSW] | R   |         |
| 41105          | Star Voltage L3-N Harmonic #56  | Float [32b-LSW] | R   |         |
| 41107          | Star Voltage L3-N Harmonic #57  | Float [32b-LSW] | R   |         |
| 41109          | Star Voltage L3-N Harmonic #58  | Float [32b-LSW] | R   |         |
| 41111          | Star Voltage L3-N Harmonic #59  | Float [32b-LSW] | R   |         |
| 41113          | Star Voltage L3-N Harmonic #60  | Float [32b-LSW] | R   |         |
| 41115          | Star Voltage L3-N Harmonic #61  | Float [32b-LSW] | R   |         |
| 41117          | Star Voltage L3-N Harmonic #62  | Float [32b-LSW] | R   |         |
| 41119          | Star Voltage L3-N Harmonic #63  | Float [32b-LSW] | R   |         |
| 41121          | Line Voltage L1-L2 Harmonic #0  | Float [32b-LSW] | R   |         |
| 41123          | Line Voltage L1-L2 Harmonic #1  | Float [32b-LSW] | R   |         |
| 41125          | Line Voltage L1-L2 Harmonic #2  | Float [32b-LSW] | R   |         |
| 41127          | Line Voltage L1-L2 Harmonic #3  | Float [32b-LSW] | R   |         |
| 41129          | Line Voltage L1-L2 Harmonic #4  | Float [32b-LSW] | R   |         |
| 41131          | Line Voltage L1-L2 Harmonic #5  | Float [32b-LSW] | R   |         |
| 41133          | Line Voltage L1-L2 Harmonic #6  | Float [32b-LSW] | R   |         |
| 41135          | Line Voltage L1-L2 Harmonic #7  | Float [32b-LSW] | R   |         |
| 41137          | Line Voltage L1-L2 Harmonic #8  | Float [32b-LSW] | R   |         |
| 41139          | Line Voltage L1-L2 Harmonic #9  | Float [32b-LSW] | R   |         |
| 41141          | Line Voltage L1-L2 Harmonic #10 | Float [32b-LSW] | R   |         |
| 41143          | Line Voltage L1-L2 Harmonic #11 | Float [32b-LSW] | R   |         |
| 41145          | Line Voltage L1-L2 Harmonic #12 | Float [32b-LSW] | R   |         |
| 41147          | Line Voltage L1-L2 Harmonic #13 | Float [32b-LSW] | R   |         |
| 41149          | Line Voltage L1-L2 Harmonic #14 | Float [32b-LSW] | R   |         |
| 41151          | Line Voltage L1-L2 Harmonic #15 | Float [32b-LSW] | R   |         |
| 41153          | Line Voltage L1-L2 Harmonic #16 | Float [32b-LSW] | R   |         |
| 41155          | Line Voltage L1-L2 Harmonic #17 | Float [32b-LSW] | R   |         |
| 41157          | Line Voltage L1-L2 Harmonic #18 | Float [32b-LSW] | R   |         |
| 41159          | Line Voltage L1-L2 Harmonic #19 | Float [32b-LSW] | R   |         |
| 41161          | Line Voltage L1-L2 Harmonic #20 | Float [32b-LSW] | R   |         |
| 41163          | Line Voltage L1-L2 Harmonic #21 | Float [32b-LSW] | R   |         |
| 41165          | Line Voltage L1-L2 Harmonic #22 | Float [32b-LSW] | R   |         |
| 41167          | Line Voltage L1-L2 Harmonic #23 | Float [32b-LSW] | R   |         |
| 41169          | Line Voltage L1-L2 Harmonic #24 | Float [32b-LSW] | R   |         |
| 41171          | Line Voltage L1-L2 Harmonic #25 | Float [32b-LSW] | R   |         |
| 41173          | Line Voltage L1-L2 Harmonic #26 | Float [32b-LSW] | R   |         |
| 41175          | Line Voltage L1-L2 Harmonic #27 | Float [32b-LSW] | R   |         |
| 41177          | Line Voltage L1-L2 Harmonic #28 | Float [32b-LSW] | R   |         |
| 41179          | Line Voltage L1-L2 Harmonic #29 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                     | Register Type   | R/W | Default |
|----------------|---------------------------------|-----------------|-----|---------|
| 41181          | Line Voltage L1-L2 Harmonic #30 | Float [32b-LSW] | R   |         |
| 41183          | Line Voltage L1-L2 Harmonic #31 | Float [32b-LSW] | R   |         |
| 41185          | Line Voltage L1-L2 Harmonic #32 | Float [32b-LSW] | R   |         |
| 41187          | Line Voltage L1-L2 Harmonic #33 | Float [32b-LSW] | R   |         |
| 41189          | Line Voltage L1-L2 Harmonic #34 | Float [32b-LSW] | R   |         |
| 41191          | Line Voltage L1-L2 Harmonic #35 | Float [32b-LSW] | R   |         |
| 41193          | Line Voltage L1-L2 Harmonic #36 | Float [32b-LSW] | R   |         |
| 41195          | Line Voltage L1-L2 Harmonic #37 | Float [32b-LSW] | R   |         |
| 41197          | Line Voltage L1-L2 Harmonic #38 | Float [32b-LSW] | R   |         |
| 41199          | Line Voltage L1-L2 Harmonic #39 | Float [32b-LSW] | R   |         |
| 41201          | Line Voltage L1-L2 Harmonic #40 | Float [32b-LSW] | R   |         |
| 41203          | Line Voltage L1-L2 Harmonic #41 | Float [32b-LSW] | R   |         |
| 41205          | Line Voltage L1-L2 Harmonic #42 | Float [32b-LSW] | R   |         |
| 41207          | Line Voltage L1-L2 Harmonic #43 | Float [32b-LSW] | R   |         |
| 41209          | Line Voltage L1-L2 Harmonic #44 | Float [32b-LSW] | R   |         |
| 41211          | Line Voltage L1-L2 Harmonic #45 | Float [32b-LSW] | R   |         |
| 41213          | Line Voltage L1-L2 Harmonic #46 | Float [32b-LSW] | R   |         |
| 41215          | Line Voltage L1-L2 Harmonic #47 | Float [32b-LSW] | R   |         |
| 41217          | Line Voltage L1-L2 Harmonic #48 | Float [32b-LSW] | R   |         |
| 41219          | Line Voltage L1-L2 Harmonic #49 | Float [32b-LSW] | R   |         |
| 41221          | Line Voltage L1-L2 Harmonic #50 | Float [32b-LSW] | R   |         |
| 41223          | Line Voltage L1-L2 Harmonic #51 | Float [32b-LSW] | R   |         |
| 41225          | Line Voltage L1-L2 Harmonic #52 | Float [32b-LSW] | R   |         |
| 41227          | Line Voltage L1-L2 Harmonic #53 | Float [32b-LSW] | R   |         |
| 41229          | Line Voltage L1-L2 Harmonic #54 | Float [32b-LSW] | R   |         |
| 41231          | Line Voltage L1-L2 Harmonic #55 | Float [32b-LSW] | R   |         |
| 41233          | Line Voltage L1-L2 Harmonic #56 | Float [32b-LSW] | R   |         |
| 41235          | Line Voltage L1-L2 Harmonic #57 | Float [32b-LSW] | R   |         |
| 41237          | Line Voltage L1-L2 Harmonic #58 | Float [32b-LSW] | R   |         |
| 41239          | Line Voltage L1-L2 Harmonic #59 | Float [32b-LSW] | R   |         |
| 41241          | Line Voltage L1-L2 Harmonic #60 | Float [32b-LSW] | R   |         |
| 41243          | Line Voltage L1-L2 Harmonic #61 | Float [32b-LSW] | R   |         |
| 41245          | Line Voltage L1-L2 Harmonic #62 | Float [32b-LSW] | R   |         |
| 41247          | Line Voltage L1-L2 Harmonic #63 | Float [32b-LSW] | R   |         |
| 41249          | Line Voltage L2-L3 Harmonic #0  | Float [32b-LSW] | R   |         |
| 41251          | Line Voltage L2-L3 Harmonic #1  | Float [32b-LSW] | R   |         |
| 41253          | Line Voltage L2-L3 Harmonic #2  | Float [32b-LSW] | R   |         |
| 41255          | Line Voltage L2-L3 Harmonic #3  | Float [32b-LSW] | R   |         |
| 41257          | Line Voltage L2-L3 Harmonic #4  | Float [32b-LSW] | R   |         |
| 41259          | Line Voltage L2-L3 Harmonic #5  | Float [32b-LSW] | R   |         |
| 41261          | Line Voltage L2-L3 Harmonic #6  | Float [32b-LSW] | R   |         |
| 41263          | Line Voltage L2-L3 Harmonic #7  | Float [32b-LSW] | R   |         |
| 41265          | Line Voltage L2-L3 Harmonic #8  | Float [32b-LSW] | R   |         |
| 41267          | Line Voltage L2-L3 Harmonic #9  | Float [32b-LSW] | R   |         |
| 41269          | Line Voltage L2-L3 Harmonic #10 | Float [32b-LSW] | R   |         |
| 41271          | Line Voltage L2-L3 Harmonic #11 | Float [32b-LSW] | R   |         |
| 41273          | Line Voltage L2-L3 Harmonic #12 | Float [32b-LSW] | R   |         |
| 41275          | Line Voltage L2-L3 Harmonic #13 | Float [32b-LSW] | R   |         |
| 41277          | Line Voltage L2-L3 Harmonic #14 | Float [32b-LSW] | R   |         |
| 41279          | Line Voltage L2-L3 Harmonic #15 | Float [32b-LSW] | R   |         |
| 41281          | Line Voltage L2-L3 Harmonic #16 | Float [32b-LSW] | R   |         |
| 41283          | Line Voltage L2-L3 Harmonic #17 | Float [32b-LSW] | R   |         |
| 41285          | Line Voltage L2-L3 Harmonic #18 | Float [32b-LSW] | R   |         |
| 41287          | Line Voltage L2-L3 Harmonic #19 | Float [32b-LSW] | R   |         |
| 41289          | Line Voltage L2-L3 Harmonic #20 | Float [32b-LSW] | R   |         |
| 41291          | Line Voltage L2-L3 Harmonic #21 | Float [32b-LSW] | R   |         |
| 41293          | Line Voltage L2-L3 Harmonic #22 | Float [32b-LSW] | R   |         |
| 41295          | Line Voltage L2-L3 Harmonic #23 | Float [32b-LSW] | R   |         |
| 41297          | Line Voltage L2-L3 Harmonic #24 | Float [32b-LSW] | R   |         |
| 41299          | Line Voltage L2-L3 Harmonic #25 | Float [32b-LSW] | R   |         |
| 41301          | Line Voltage L2-L3 Harmonic #26 | Float [32b-LSW] | R   |         |
| 41303          | Line Voltage L2-L3 Harmonic #27 | Float [32b-LSW] | R   |         |
| 41305          | Line Voltage L2-L3 Harmonic #28 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                     | Register Type   | R/W | Default |
|----------------|---------------------------------|-----------------|-----|---------|
| 41307          | Line Voltage L2-L3 Harmonic #29 | Float [32b-LSW] | R   |         |
| 41309          | Line Voltage L2-L3 Harmonic #30 | Float [32b-LSW] | R   |         |
| 41311          | Line Voltage L2-L3 Harmonic #31 | Float [32b-LSW] | R   |         |
| 41313          | Line Voltage L2-L3 Harmonic #32 | Float [32b-LSW] | R   |         |
| 41315          | Line Voltage L2-L3 Harmonic #33 | Float [32b-LSW] | R   |         |
| 41317          | Line Voltage L2-L3 Harmonic #34 | Float [32b-LSW] | R   |         |
| 41319          | Line Voltage L2-L3 Harmonic #35 | Float [32b-LSW] | R   |         |
| 41321          | Line Voltage L2-L3 Harmonic #36 | Float [32b-LSW] | R   |         |
| 41323          | Line Voltage L2-L3 Harmonic #37 | Float [32b-LSW] | R   |         |
| 41325          | Line Voltage L2-L3 Harmonic #38 | Float [32b-LSW] | R   |         |
| 41327          | Line Voltage L2-L3 Harmonic #39 | Float [32b-LSW] | R   |         |
| 41329          | Line Voltage L2-L3 Harmonic #40 | Float [32b-LSW] | R   |         |
| 41331          | Line Voltage L2-L3 Harmonic #41 | Float [32b-LSW] | R   |         |
| 41333          | Line Voltage L2-L3 Harmonic #42 | Float [32b-LSW] | R   |         |
| 41335          | Line Voltage L2-L3 Harmonic #43 | Float [32b-LSW] | R   |         |
| 41337          | Line Voltage L2-L3 Harmonic #44 | Float [32b-LSW] | R   |         |
| 41339          | Line Voltage L2-L3 Harmonic #45 | Float [32b-LSW] | R   |         |
| 41341          | Line Voltage L2-L3 Harmonic #46 | Float [32b-LSW] | R   |         |
| 41343          | Line Voltage L2-L3 Harmonic #47 | Float [32b-LSW] | R   |         |
| 41345          | Line Voltage L2-L3 Harmonic #48 | Float [32b-LSW] | R   |         |
| 41347          | Line Voltage L2-L3 Harmonic #49 | Float [32b-LSW] | R   |         |
| 41349          | Line Voltage L2-L3 Harmonic #50 | Float [32b-LSW] | R   |         |
| 41351          | Line Voltage L2-L3 Harmonic #51 | Float [32b-LSW] | R   |         |
| 41353          | Line Voltage L2-L3 Harmonic #52 | Float [32b-LSW] | R   |         |
| 41355          | Line Voltage L2-L3 Harmonic #53 | Float [32b-LSW] | R   |         |
| 41357          | Line Voltage L2-L3 Harmonic #54 | Float [32b-LSW] | R   |         |
| 41359          | Line Voltage L2-L3 Harmonic #55 | Float [32b-LSW] | R   |         |
| 41361          | Line Voltage L2-L3 Harmonic #56 | Float [32b-LSW] | R   |         |
| 41363          | Line Voltage L2-L3 Harmonic #57 | Float [32b-LSW] | R   |         |
| 41365          | Line Voltage L2-L3 Harmonic #58 | Float [32b-LSW] | R   |         |
| 41367          | Line Voltage L2-L3 Harmonic #59 | Float [32b-LSW] | R   |         |
| 41369          | Line Voltage L2-L3 Harmonic #60 | Float [32b-LSW] | R   |         |
| 41371          | Line Voltage L2-L3 Harmonic #61 | Float [32b-LSW] | R   |         |
| 41373          | Line Voltage L2-L3 Harmonic #62 | Float [32b-LSW] | R   |         |
| 41375          | Line Voltage L2-L3 Harmonic #63 | Float [32b-LSW] | R   |         |
| 41377          | Line Voltage L3-L1 Harmonic #0  | Float [32b-LSW] | R   |         |
| 41379          | Line Voltage L3-L1 Harmonic #1  | Float [32b-LSW] | R   |         |
| 41381          | Line Voltage L3-L1 Harmonic #2  | Float [32b-LSW] | R   |         |
| 41383          | Line Voltage L3-L1 Harmonic #3  | Float [32b-LSW] | R   |         |
| 41385          | Line Voltage L3-L1 Harmonic #4  | Float [32b-LSW] | R   |         |
| 41387          | Line Voltage L3-L1 Harmonic #5  | Float [32b-LSW] | R   |         |
| 41389          | Line Voltage L3-L1 Harmonic #6  | Float [32b-LSW] | R   |         |
| 41391          | Line Voltage L3-L1 Harmonic #7  | Float [32b-LSW] | R   |         |
| 41393          | Line Voltage L3-L1 Harmonic #8  | Float [32b-LSW] | R   |         |
| 41395          | Line Voltage L3-L1 Harmonic #9  | Float [32b-LSW] | R   |         |
| 41397          | Line Voltage L3-L1 Harmonic #10 | Float [32b-LSW] | R   |         |
| 41399          | Line Voltage L3-L1 Harmonic #11 | Float [32b-LSW] | R   |         |
| 41401          | Line Voltage L3-L1 Harmonic #12 | Float [32b-LSW] | R   |         |
| 41403          | Line Voltage L3-L1 Harmonic #13 | Float [32b-LSW] | R   |         |
| 41405          | Line Voltage L3-L1 Harmonic #14 | Float [32b-LSW] | R   |         |
| 41407          | Line Voltage L3-L1 Harmonic #15 | Float [32b-LSW] | R   |         |
| 41409          | Line Voltage L3-L1 Harmonic #16 | Float [32b-LSW] | R   |         |
| 41411          | Line Voltage L3-L1 Harmonic #17 | Float [32b-LSW] | R   |         |
| 41413          | Line Voltage L3-L1 Harmonic #18 | Float [32b-LSW] | R   |         |
| 41415          | Line Voltage L3-L1 Harmonic #19 | Float [32b-LSW] | R   |         |
| 41417          | Line Voltage L3-L1 Harmonic #20 | Float [32b-LSW] | R   |         |
| 41419          | Line Voltage L3-L1 Harmonic #21 | Float [32b-LSW] | R   |         |
| 41421          | Line Voltage L3-L1 Harmonic #22 | Float [32b-LSW] | R   |         |
| 41423          | Line Voltage L3-L1 Harmonic #23 | Float [32b-LSW] | R   |         |
| 41425          | Line Voltage L3-L1 Harmonic #24 | Float [32b-LSW] | R   |         |
| 41427          | Line Voltage L3-L1 Harmonic #25 | Float [32b-LSW] | R   |         |
| 41429          | Line Voltage L3-L1 Harmonic #26 | Float [32b-LSW] | R   |         |
| 41431          | Line Voltage L3-L1 Harmonic #27 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                     | Register Type   | R/W | Default |
|----------------|---------------------------------|-----------------|-----|---------|
| 41433          | Line Voltage L3-L1 Harmonic #28 | Float [32b-LSW] | R   |         |
| 41435          | Line Voltage L3-L1 Harmonic #29 | Float [32b-LSW] | R   |         |
| 41437          | Line Voltage L3-L1 Harmonic #30 | Float [32b-LSW] | R   |         |
| 41439          | Line Voltage L3-L1 Harmonic #31 | Float [32b-LSW] | R   |         |
| 41441          | Line Voltage L3-L1 Harmonic #32 | Float [32b-LSW] | R   |         |
| 41443          | Line Voltage L3-L1 Harmonic #33 | Float [32b-LSW] | R   |         |
| 41445          | Line Voltage L3-L1 Harmonic #34 | Float [32b-LSW] | R   |         |
| 41447          | Line Voltage L3-L1 Harmonic #35 | Float [32b-LSW] | R   |         |
| 41449          | Line Voltage L3-L1 Harmonic #36 | Float [32b-LSW] | R   |         |
| 41451          | Line Voltage L3-L1 Harmonic #37 | Float [32b-LSW] | R   |         |
| 41453          | Line Voltage L3-L1 Harmonic #38 | Float [32b-LSW] | R   |         |
| 41455          | Line Voltage L3-L1 Harmonic #39 | Float [32b-LSW] | R   |         |
| 41457          | Line Voltage L3-L1 Harmonic #40 | Float [32b-LSW] | R   |         |
| 41459          | Line Voltage L3-L1 Harmonic #41 | Float [32b-LSW] | R   |         |
| 41461          | Line Voltage L3-L1 Harmonic #42 | Float [32b-LSW] | R   |         |
| 41463          | Line Voltage L3-L1 Harmonic #43 | Float [32b-LSW] | R   |         |
| 41465          | Line Voltage L3-L1 Harmonic #44 | Float [32b-LSW] | R   |         |
| 41467          | Line Voltage L3-L1 Harmonic #45 | Float [32b-LSW] | R   |         |
| 41469          | Line Voltage L3-L1 Harmonic #46 | Float [32b-LSW] | R   |         |
| 41471          | Line Voltage L3-L1 Harmonic #47 | Float [32b-LSW] | R   |         |
| 41473          | Line Voltage L3-L1 Harmonic #48 | Float [32b-LSW] | R   |         |
| 41475          | Line Voltage L3-L1 Harmonic #49 | Float [32b-LSW] | R   |         |
| 41477          | Line Voltage L3-L1 Harmonic #50 | Float [32b-LSW] | R   |         |
| 41479          | Line Voltage L3-L1 Harmonic #51 | Float [32b-LSW] | R   |         |
| 41481          | Line Voltage L3-L1 Harmonic #52 | Float [32b-LSW] | R   |         |
| 41483          | Line Voltage L3-L1 Harmonic #53 | Float [32b-LSW] | R   |         |
| 41485          | Line Voltage L3-L1 Harmonic #54 | Float [32b-LSW] | R   |         |
| 41487          | Line Voltage L3-L1 Harmonic #55 | Float [32b-LSW] | R   |         |
| 41489          | Line Voltage L3-L1 Harmonic #56 | Float [32b-LSW] | R   |         |
| 41491          | Line Voltage L3-L1 Harmonic #57 | Float [32b-LSW] | R   |         |
| 41493          | Line Voltage L3-L1 Harmonic #58 | Float [32b-LSW] | R   |         |
| 41495          | Line Voltage L3-L1 Harmonic #59 | Float [32b-LSW] | R   |         |
| 41497          | Line Voltage L3-L1 Harmonic #60 | Float [32b-LSW] | R   |         |
| 41499          | Line Voltage L3-L1 Harmonic #61 | Float [32b-LSW] | R   |         |
| 41501          | Line Voltage L3-L1 Harmonic #62 | Float [32b-LSW] | R   |         |
| 41503          | Line Voltage L3-L1 Harmonic #63 | Float [32b-LSW] | R   |         |
| 41505          | Line Current L1 Harmonic #0     | Float [32b-LSW] | R   |         |
| 41507          | Line Current L1 Harmonic #1     | Float [32b-LSW] | R   |         |
| 41509          | Line Current L1 Harmonic #2     | Float [32b-LSW] | R   |         |
| 41511          | Line Current L1 Harmonic #3     | Float [32b-LSW] | R   |         |
| 41513          | Line Current L1 Harmonic #4     | Float [32b-LSW] | R   |         |
| 41515          | Line Current L1 Harmonic #5     | Float [32b-LSW] | R   |         |
| 41517          | Line Current L1 Harmonic #6     | Float [32b-LSW] | R   |         |
| 41519          | Line Current L1 Harmonic #7     | Float [32b-LSW] | R   |         |
| 41521          | Line Current L1 Harmonic #8     | Float [32b-LSW] | R   |         |
| 41523          | Line Current L1 Harmonic #9     | Float [32b-LSW] | R   |         |
| 41525          | Line Current L1 Harmonic #10    | Float [32b-LSW] | R   |         |
| 41527          | Line Current L1 Harmonic #11    | Float [32b-LSW] | R   |         |
| 41529          | Line Current L1 Harmonic #12    | Float [32b-LSW] | R   |         |
| 41531          | Line Current L1 Harmonic #13    | Float [32b-LSW] | R   |         |
| 41533          | Line Current L1 Harmonic #14    | Float [32b-LSW] | R   |         |
| 41535          | Line Current L1 Harmonic #15    | Float [32b-LSW] | R   |         |
| 41537          | Line Current L1 Harmonic #16    | Float [32b-LSW] | R   |         |
| 41539          | Line Current L1 Harmonic #17    | Float [32b-LSW] | R   |         |
| 41541          | Line Current L1 Harmonic #18    | Float [32b-LSW] | R   |         |
| 41543          | Line Current L1 Harmonic #19    | Float [32b-LSW] | R   |         |
| 41545          | Line Current L1 Harmonic #20    | Float [32b-LSW] | R   |         |
| 41547          | Line Current L1 Harmonic #21    | Float [32b-LSW] | R   |         |
| 41549          | Line Current L1 Harmonic #22    | Float [32b-LSW] | R   |         |
| 41551          | Line Current L1 Harmonic #23    | Float [32b-LSW] | R   |         |
| 41553          | Line Current L1 Harmonic #24    | Float [32b-LSW] | R   |         |
| 41555          | Line Current L1 Harmonic #25    | Float [32b-LSW] | R   |         |
| 41557          | Line Current L1 Harmonic #26    | Float [32b-LSW] | R   |         |



| Address Modbus | Description                  | Register Type   | R/W | Default |
|----------------|------------------------------|-----------------|-----|---------|
| 41559          | Line Current L1 Harmonic #27 | Float [32b-LSW] | R   |         |
| 41561          | Line Current L1 Harmonic #28 | Float [32b-LSW] | R   |         |
| 41563          | Line Current L1 Harmonic #29 | Float [32b-LSW] | R   |         |
| 41565          | Line Current L1 Harmonic #30 | Float [32b-LSW] | R   |         |
| 41567          | Line Current L1 Harmonic #31 | Float [32b-LSW] | R   |         |
| 41569          | Line Current L1 Harmonic #32 | Float [32b-LSW] | R   |         |
| 41571          | Line Current L1 Harmonic #33 | Float [32b-LSW] | R   |         |
| 41573          | Line Current L1 Harmonic #34 | Float [32b-LSW] | R   |         |
| 41575          | Line Current L1 Harmonic #35 | Float [32b-LSW] | R   |         |
| 41577          | Line Current L1 Harmonic #36 | Float [32b-LSW] | R   |         |
| 41579          | Line Current L1 Harmonic #37 | Float [32b-LSW] | R   |         |
| 41581          | Line Current L1 Harmonic #38 | Float [32b-LSW] | R   |         |
| 41583          | Line Current L1 Harmonic #39 | Float [32b-LSW] | R   |         |
| 41585          | Line Current L1 Harmonic #40 | Float [32b-LSW] | R   |         |
| 41587          | Line Current L1 Harmonic #41 | Float [32b-LSW] | R   |         |
| 41589          | Line Current L1 Harmonic #42 | Float [32b-LSW] | R   |         |
| 41591          | Line Current L1 Harmonic #43 | Float [32b-LSW] | R   |         |
| 41593          | Line Current L1 Harmonic #44 | Float [32b-LSW] | R   |         |
| 41595          | Line Current L1 Harmonic #45 | Float [32b-LSW] | R   |         |
| 41597          | Line Current L1 Harmonic #46 | Float [32b-LSW] | R   |         |
| 41599          | Line Current L1 Harmonic #47 | Float [32b-LSW] | R   |         |
| 41601          | Line Current L1 Harmonic #48 | Float [32b-LSW] | R   |         |
| 41603          | Line Current L1 Harmonic #49 | Float [32b-LSW] | R   |         |
| 41605          | Line Current L1 Harmonic #50 | Float [32b-LSW] | R   |         |
| 41607          | Line Current L1 Harmonic #51 | Float [32b-LSW] | R   |         |
| 41609          | Line Current L1 Harmonic #52 | Float [32b-LSW] | R   |         |
| 41611          | Line Current L1 Harmonic #53 | Float [32b-LSW] | R   |         |
| 41613          | Line Current L1 Harmonic #54 | Float [32b-LSW] | R   |         |
| 41615          | Line Current L1 Harmonic #55 | Float [32b-LSW] | R   |         |
| 41617          | Line Current L1 Harmonic #56 | Float [32b-LSW] | R   |         |
| 41619          | Line Current L1 Harmonic #57 | Float [32b-LSW] | R   |         |
| 41621          | Line Current L1 Harmonic #58 | Float [32b-LSW] | R   |         |
| 41623          | Line Current L1 Harmonic #59 | Float [32b-LSW] | R   |         |
| 41625          | Line Current L1 Harmonic #60 | Float [32b-LSW] | R   |         |
| 41627          | Line Current L1 Harmonic #61 | Float [32b-LSW] | R   |         |
| 41629          | Line Current L1 Harmonic #62 | Float [32b-LSW] | R   |         |
| 41631          | Line Current L1 Harmonic #63 | Float [32b-LSW] | R   |         |
| 41633          | Line Current L2 Harmonic #0  | Float [32b-LSW] | R   |         |
| 41635          | Line Current L2 Harmonic #1  | Float [32b-LSW] | R   |         |
| 41637          | Line Current L2 Harmonic #2  | Float [32b-LSW] | R   |         |
| 41639          | Line Current L2 Harmonic #3  | Float [32b-LSW] | R   |         |
| 41641          | Line Current L2 Harmonic #4  | Float [32b-LSW] | R   |         |
| 41643          | Line Current L2 Harmonic #5  | Float [32b-LSW] | R   |         |
| 41645          | Line Current L2 Harmonic #6  | Float [32b-LSW] | R   |         |
| 41647          | Line Current L2 Harmonic #7  | Float [32b-LSW] | R   |         |
| 41649          | Line Current L2 Harmonic #8  | Float [32b-LSW] | R   |         |
| 41651          | Line Current L2 Harmonic #9  | Float [32b-LSW] | R   |         |
| 41653          | Line Current L2 Harmonic #10 | Float [32b-LSW] | R   |         |
| 41655          | Line Current L2 Harmonic #11 | Float [32b-LSW] | R   |         |
| 41657          | Line Current L2 Harmonic #12 | Float [32b-LSW] | R   |         |
| 41659          | Line Current L2 Harmonic #13 | Float [32b-LSW] | R   |         |
| 41661          | Line Current L2 Harmonic #14 | Float [32b-LSW] | R   |         |
| 41663          | Line Current L2 Harmonic #15 | Float [32b-LSW] | R   |         |
| 41665          | Line Current L2 Harmonic #16 | Float [32b-LSW] | R   |         |
| 41667          | Line Current L2 Harmonic #17 | Float [32b-LSW] | R   |         |
| 41669          | Line Current L2 Harmonic #18 | Float [32b-LSW] | R   |         |
| 41671          | Line Current L2 Harmonic #19 | Float [32b-LSW] | R   |         |
| 41673          | Line Current L2 Harmonic #20 | Float [32b-LSW] | R   |         |
| 41675          | Line Current L2 Harmonic #21 | Float [32b-LSW] | R   |         |
| 41677          | Line Current L2 Harmonic #22 | Float [32b-LSW] | R   |         |
| 41679          | Line Current L2 Harmonic #23 | Float [32b-LSW] | R   |         |
| 41681          | Line Current L2 Harmonic #24 | Float [32b-LSW] | R   |         |
| 41683          | Line Current L2 Harmonic #25 | Float [32b-LSW] | R   |         |



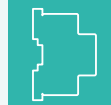
| Address Modbus | Description                  | Register Type   | R/W | Default |
|----------------|------------------------------|-----------------|-----|---------|
| 41685          | Line Current L2 Harmonic #26 | Float [32b-LSW] | R   |         |
| 41687          | Line Current L2 Harmonic #27 | Float [32b-LSW] | R   |         |
| 41689          | Line Current L2 Harmonic #28 | Float [32b-LSW] | R   |         |
| 41691          | Line Current L2 Harmonic #29 | Float [32b-LSW] | R   |         |
| 41693          | Line Current L2 Harmonic #30 | Float [32b-LSW] | R   |         |
| 41695          | Line Current L2 Harmonic #31 | Float [32b-LSW] | R   |         |
| 41697          | Line Current L2 Harmonic #32 | Float [32b-LSW] | R   |         |
| 41699          | Line Current L2 Harmonic #33 | Float [32b-LSW] | R   |         |
| 41701          | Line Current L2 Harmonic #34 | Float [32b-LSW] | R   |         |
| 41703          | Line Current L2 Harmonic #35 | Float [32b-LSW] | R   |         |
| 41705          | Line Current L2 Harmonic #36 | Float [32b-LSW] | R   |         |
| 41707          | Line Current L2 Harmonic #37 | Float [32b-LSW] | R   |         |
| 41709          | Line Current L2 Harmonic #38 | Float [32b-LSW] | R   |         |
| 41711          | Line Current L2 Harmonic #39 | Float [32b-LSW] | R   |         |
| 41713          | Line Current L2 Harmonic #40 | Float [32b-LSW] | R   |         |
| 41715          | Line Current L2 Harmonic #41 | Float [32b-LSW] | R   |         |
| 41717          | Line Current L2 Harmonic #42 | Float [32b-LSW] | R   |         |
| 41719          | Line Current L2 Harmonic #43 | Float [32b-LSW] | R   |         |
| 41721          | Line Current L2 Harmonic #44 | Float [32b-LSW] | R   |         |
| 41723          | Line Current L2 Harmonic #45 | Float [32b-LSW] | R   |         |
| 41725          | Line Current L2 Harmonic #46 | Float [32b-LSW] | R   |         |
| 41727          | Line Current L2 Harmonic #47 | Float [32b-LSW] | R   |         |
| 41729          | Line Current L2 Harmonic #48 | Float [32b-LSW] | R   |         |
| 41731          | Line Current L2 Harmonic #49 | Float [32b-LSW] | R   |         |
| 41733          | Line Current L2 Harmonic #50 | Float [32b-LSW] | R   |         |
| 41735          | Line Current L2 Harmonic #51 | Float [32b-LSW] | R   |         |
| 41737          | Line Current L2 Harmonic #52 | Float [32b-LSW] | R   |         |
| 41739          | Line Current L2 Harmonic #53 | Float [32b-LSW] | R   |         |
| 41741          | Line Current L2 Harmonic #54 | Float [32b-LSW] | R   |         |
| 41743          | Line Current L2 Harmonic #55 | Float [32b-LSW] | R   |         |
| 41745          | Line Current L2 Harmonic #56 | Float [32b-LSW] | R   |         |
| 41747          | Line Current L2 Harmonic #57 | Float [32b-LSW] | R   |         |
| 41749          | Line Current L2 Harmonic #58 | Float [32b-LSW] | R   |         |
| 41751          | Line Current L2 Harmonic #59 | Float [32b-LSW] | R   |         |
| 41753          | Line Current L2 Harmonic #60 | Float [32b-LSW] | R   |         |
| 41755          | Line Current L2 Harmonic #61 | Float [32b-LSW] | R   |         |
| 41757          | Line Current L2 Harmonic #62 | Float [32b-LSW] | R   |         |
| 41759          | Line Current L2 Harmonic #63 | Float [32b-LSW] | R   |         |
| 41761          | Line Current L3 Harmonic #0  | Float [32b-LSW] | R   |         |
| 41763          | Line Current L3 Harmonic #1  | Float [32b-LSW] | R   |         |
| 41765          | Line Current L3 Harmonic #2  | Float [32b-LSW] | R   |         |
| 41767          | Line Current L3 Harmonic #3  | Float [32b-LSW] | R   |         |
| 41769          | Line Current L3 Harmonic #4  | Float [32b-LSW] | R   |         |
| 41771          | Line Current L3 Harmonic #5  | Float [32b-LSW] | R   |         |
| 41773          | Line Current L3 Harmonic #6  | Float [32b-LSW] | R   |         |
| 41775          | Line Current L3 Harmonic #7  | Float [32b-LSW] | R   |         |
| 41777          | Line Current L3 Harmonic #8  | Float [32b-LSW] | R   |         |
| 41779          | Line Current L3 Harmonic #9  | Float [32b-LSW] | R   |         |
| 41781          | Line Current L3 Harmonic #10 | Float [32b-LSW] | R   |         |
| 41783          | Line Current L3 Harmonic #11 | Float [32b-LSW] | R   |         |
| 41785          | Line Current L3 Harmonic #12 | Float [32b-LSW] | R   |         |
| 41787          | Line Current L3 Harmonic #13 | Float [32b-LSW] | R   |         |
| 41789          | Line Current L3 Harmonic #14 | Float [32b-LSW] | R   |         |
| 41791          | Line Current L3 Harmonic #15 | Float [32b-LSW] | R   |         |
| 41793          | Line Current L3 Harmonic #16 | Float [32b-LSW] | R   |         |
| 41795          | Line Current L3 Harmonic #17 | Float [32b-LSW] | R   |         |
| 41797          | Line Current L3 Harmonic #18 | Float [32b-LSW] | R   |         |
| 41799          | Line Current L3 Harmonic #19 | Float [32b-LSW] | R   |         |
| 41801          | Line Current L3 Harmonic #20 | Float [32b-LSW] | R   |         |
| 41803          | Line Current L3 Harmonic #21 | Float [32b-LSW] | R   |         |
| 41805          | Line Current L3 Harmonic #22 | Float [32b-LSW] | R   |         |
| 41807          | Line Current L3 Harmonic #23 | Float [32b-LSW] | R   |         |
| 41809          | Line Current L3 Harmonic #24 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                  | Register Type   | R/W | Default |
|----------------|------------------------------|-----------------|-----|---------|
| 41811          | Line Current L3 Harmonic #25 | Float [32b-LSW] | R   |         |
| 41813          | Line Current L3 Harmonic #26 | Float [32b-LSW] | R   |         |
| 41815          | Line Current L3 Harmonic #27 | Float [32b-LSW] | R   |         |
| 41817          | Line Current L3 Harmonic #28 | Float [32b-LSW] | R   |         |
| 41819          | Line Current L3 Harmonic #29 | Float [32b-LSW] | R   |         |
| 41821          | Line Current L3 Harmonic #30 | Float [32b-LSW] | R   |         |
| 41823          | Line Current L3 Harmonic #31 | Float [32b-LSW] | R   |         |
| 41825          | Line Current L3 Harmonic #32 | Float [32b-LSW] | R   |         |
| 41827          | Line Current L3 Harmonic #33 | Float [32b-LSW] | R   |         |
| 41829          | Line Current L3 Harmonic #34 | Float [32b-LSW] | R   |         |
| 41831          | Line Current L3 Harmonic #35 | Float [32b-LSW] | R   |         |
| 41833          | Line Current L3 Harmonic #36 | Float [32b-LSW] | R   |         |
| 41835          | Line Current L3 Harmonic #37 | Float [32b-LSW] | R   |         |
| 41837          | Line Current L3 Harmonic #38 | Float [32b-LSW] | R   |         |
| 41839          | Line Current L3 Harmonic #39 | Float [32b-LSW] | R   |         |
| 41841          | Line Current L3 Harmonic #40 | Float [32b-LSW] | R   |         |
| 41843          | Line Current L3 Harmonic #41 | Float [32b-LSW] | R   |         |
| 41845          | Line Current L3 Harmonic #42 | Float [32b-LSW] | R   |         |
| 41847          | Line Current L3 Harmonic #43 | Float [32b-LSW] | R   |         |
| 41849          | Line Current L3 Harmonic #44 | Float [32b-LSW] | R   |         |
| 41851          | Line Current L3 Harmonic #45 | Float [32b-LSW] | R   |         |
| 41853          | Line Current L3 Harmonic #46 | Float [32b-LSW] | R   |         |
| 41855          | Line Current L3 Harmonic #47 | Float [32b-LSW] | R   |         |
| 41857          | Line Current L3 Harmonic #48 | Float [32b-LSW] | R   |         |
| 41859          | Line Current L3 Harmonic #49 | Float [32b-LSW] | R   |         |
| 41861          | Line Current L3 Harmonic #50 | Float [32b-LSW] | R   |         |
| 41863          | Line Current L3 Harmonic #51 | Float [32b-LSW] | R   |         |
| 41865          | Line Current L3 Harmonic #52 | Float [32b-LSW] | R   |         |
| 41867          | Line Current L3 Harmonic #53 | Float [32b-LSW] | R   |         |
| 41869          | Line Current L3 Harmonic #54 | Float [32b-LSW] | R   |         |
| 41871          | Line Current L3 Harmonic #55 | Float [32b-LSW] | R   |         |
| 41873          | Line Current L3 Harmonic #56 | Float [32b-LSW] | R   |         |
| 41875          | Line Current L3 Harmonic #57 | Float [32b-LSW] | R   |         |
| 41877          | Line Current L3 Harmonic #58 | Float [32b-LSW] | R   |         |
| 41879          | Line Current L3 Harmonic #59 | Float [32b-LSW] | R   |         |
| 41881          | Line Current L3 Harmonic #60 | Float [32b-LSW] | R   |         |
| 41883          | Line Current L3 Harmonic #61 | Float [32b-LSW] | R   |         |
| 41885          | Line Current L3 Harmonic #62 | Float [32b-LSW] | R   |         |
| 41887          | Line Current L3 Harmonic #63 | Float [32b-LSW] | R   |         |
| 41889          | Line Current N Harmonic #0   | Float [32b-LSW] | R   |         |
| 41891          | Line Current N Harmonic #1   | Float [32b-LSW] | R   |         |
| 41893          | Line Current N Harmonic #2   | Float [32b-LSW] | R   |         |
| 41895          | Line Current N Harmonic #3   | Float [32b-LSW] | R   |         |
| 41897          | Line Current N Harmonic #4   | Float [32b-LSW] | R   |         |
| 41899          | Line Current N Harmonic #5   | Float [32b-LSW] | R   |         |
| 41901          | Line Current N Harmonic #6   | Float [32b-LSW] | R   |         |
| 41903          | Line Current N Harmonic #7   | Float [32b-LSW] | R   |         |
| 41905          | Line Current N Harmonic #8   | Float [32b-LSW] | R   |         |
| 41907          | Line Current N Harmonic #9   | Float [32b-LSW] | R   |         |
| 41909          | Line Current N Harmonic #10  | Float [32b-LSW] | R   |         |
| 41911          | Line Current N Harmonic #11  | Float [32b-LSW] | R   |         |
| 41913          | Line Current N Harmonic #12  | Float [32b-LSW] | R   |         |
| 41915          | Line Current N Harmonic #13  | Float [32b-LSW] | R   |         |
| 41917          | Line Current N Harmonic #14  | Float [32b-LSW] | R   |         |
| 41919          | Line Current N Harmonic #15  | Float [32b-LSW] | R   |         |
| 41921          | Line Current N Harmonic #16  | Float [32b-LSW] | R   |         |
| 41923          | Line Current N Harmonic #17  | Float [32b-LSW] | R   |         |
| 41925          | Line Current N Harmonic #18  | Float [32b-LSW] | R   |         |
| 41927          | Line Current N Harmonic #19  | Float [32b-LSW] | R   |         |
| 41929          | Line Current N Harmonic #20  | Float [32b-LSW] | R   |         |
| 41931          | Line Current N Harmonic #21  | Float [32b-LSW] | R   |         |
| 41933          | Line Current N Harmonic #22  | Float [32b-LSW] | R   |         |
| 41935          | Line Current N Harmonic #23  | Float [32b-LSW] | R   |         |



| Address Modbus | Description                         | Register Type   | R/W | Default |
|----------------|-------------------------------------|-----------------|-----|---------|
| 41937          | Line Current N Harmonic #24         | Float [32b-LSW] | R   |         |
| 41939          | Line Current N Harmonic #25         | Float [32b-LSW] | R   |         |
| 41941          | Line Current N Harmonic #26         | Float [32b-LSW] | R   |         |
| 41943          | Line Current N Harmonic #27         | Float [32b-LSW] | R   |         |
| 41945          | Line Current N Harmonic #28         | Float [32b-LSW] | R   |         |
| 41947          | Line Current N Harmonic #29         | Float [32b-LSW] | R   |         |
| 41949          | Line Current N Harmonic #30         | Float [32b-LSW] | R   |         |
| 41951          | Line Current N Harmonic #31         | Float [32b-LSW] | R   |         |
| 41953          | Line Current N Harmonic #32         | Float [32b-LSW] | R   |         |
| 41955          | Line Current N Harmonic #33         | Float [32b-LSW] | R   |         |
| 41957          | Line Current N Harmonic #34         | Float [32b-LSW] | R   |         |
| 41959          | Line Current N Harmonic #35         | Float [32b-LSW] | R   |         |
| 41961          | Line Current N Harmonic #36         | Float [32b-LSW] | R   |         |
| 41963          | Line Current N Harmonic #37         | Float [32b-LSW] | R   |         |
| 41965          | Line Current N Harmonic #38         | Float [32b-LSW] | R   |         |
| 41967          | Line Current N Harmonic #39         | Float [32b-LSW] | R   |         |
| 41969          | Line Current N Harmonic #40         | Float [32b-LSW] | R   |         |
| 41971          | Line Current N Harmonic #41         | Float [32b-LSW] | R   |         |
| 41973          | Line Current N Harmonic #42         | Float [32b-LSW] | R   |         |
| 41975          | Line Current N Harmonic #43         | Float [32b-LSW] | R   |         |
| 41977          | Line Current N Harmonic #44         | Float [32b-LSW] | R   |         |
| 41979          | Line Current N Harmonic #45         | Float [32b-LSW] | R   |         |
| 41981          | Line Current N Harmonic #46         | Float [32b-LSW] | R   |         |
| 41983          | Line Current N Harmonic #47         | Float [32b-LSW] | R   |         |
| 41985          | Line Current N Harmonic #48         | Float [32b-LSW] | R   |         |
| 41987          | Line Current N Harmonic #49         | Float [32b-LSW] | R   |         |
| 41989          | Line Current N Harmonic #50         | Float [32b-LSW] | R   |         |
| 41991          | Line Current N Harmonic #51         | Float [32b-LSW] | R   |         |
| 41993          | Line Current N Harmonic #52         | Float [32b-LSW] | R   |         |
| 41995          | Line Current N Harmonic #53         | Float [32b-LSW] | R   |         |
| 41997          | Line Current N Harmonic #54         | Float [32b-LSW] | R   |         |
| 41999          | Line Current N Harmonic #55         | Float [32b-LSW] | R   |         |
| 42001          | Line Current N Harmonic #56         | Float [32b-LSW] | R   |         |
| 42003          | Line Current N Harmonic #57         | Float [32b-LSW] | R   |         |
| 42005          | Line Current N Harmonic #58         | Float [32b-LSW] | R   |         |
| 42007          | Line Current N Harmonic #59         | Float [32b-LSW] | R   |         |
| 42009          | Line Current N Harmonic #60         | Float [32b-LSW] | R   |         |
| 42011          | Line Current N Harmonic #61         | Float [32b-LSW] | R   |         |
| 42013          | Line Current N Harmonic #62         | Float [32b-LSW] | R   |         |
| 42015          | Line Current N Harmonic #63         | Float [32b-LSW] | R   |         |
| 42017          | Star Voltage L1-N InterHarmonic #0  | Float [32b-LSW] | R   |         |
| 42019          | Star Voltage L1-N InterHarmonic #1  | Float [32b-LSW] | R   |         |
| 42021          | Star Voltage L1-N InterHarmonic #2  | Float [32b-LSW] | R   |         |
| 42023          | Star Voltage L1-N InterHarmonic #3  | Float [32b-LSW] | R   |         |
| 42025          | Star Voltage L1-N InterHarmonic #4  | Float [32b-LSW] | R   |         |
| 42027          | Star Voltage L1-N InterHarmonic #5  | Float [32b-LSW] | R   |         |
| 42029          | Star Voltage L1-N InterHarmonic #6  | Float [32b-LSW] | R   |         |
| 42031          | Star Voltage L1-N InterHarmonic #7  | Float [32b-LSW] | R   |         |
| 42033          | Star Voltage L1-N InterHarmonic #8  | Float [32b-LSW] | R   |         |
| 42035          | Star Voltage L1-N InterHarmonic #9  | Float [32b-LSW] | R   |         |
| 42037          | Star Voltage L1-N InterHarmonic #10 | Float [32b-LSW] | R   |         |
| 42039          | Star Voltage L1-N InterHarmonic #11 | Float [32b-LSW] | R   |         |
| 42041          | Star Voltage L1-N InterHarmonic #12 | Float [32b-LSW] | R   |         |
| 42043          | Star Voltage L1-N InterHarmonic #13 | Float [32b-LSW] | R   |         |
| 42045          | Star Voltage L1-N InterHarmonic #14 | Float [32b-LSW] | R   |         |
| 42047          | Star Voltage L1-N InterHarmonic #15 | Float [32b-LSW] | R   |         |
| 42049          | Star Voltage L1-N InterHarmonic #16 | Float [32b-LSW] | R   |         |
| 42051          | Star Voltage L1-N InterHarmonic #17 | Float [32b-LSW] | R   |         |
| 42053          | Star Voltage L1-N InterHarmonic #18 | Float [32b-LSW] | R   |         |
| 42055          | Star Voltage L1-N InterHarmonic #19 | Float [32b-LSW] | R   |         |
| 42057          | Star Voltage L1-N InterHarmonic #20 | Float [32b-LSW] | R   |         |
| 42059          | Star Voltage L1-N InterHarmonic #21 | Float [32b-LSW] | R   |         |
| 42061          | Star Voltage L1-N InterHarmonic #22 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                         | Register Type   | R/W | Default |
|----------------|-------------------------------------|-----------------|-----|---------|
| 42063          | Star Voltage L1-N InterHarmonic #23 | Float [32b-LSW] | R   |         |
| 42065          | Star Voltage L1-N InterHarmonic #24 | Float [32b-LSW] | R   |         |
| 42067          | Star Voltage L1-N InterHarmonic #25 | Float [32b-LSW] | R   |         |
| 42069          | Star Voltage L1-N InterHarmonic #26 | Float [32b-LSW] | R   |         |
| 42071          | Star Voltage L1-N InterHarmonic #27 | Float [32b-LSW] | R   |         |
| 42073          | Star Voltage L1-N InterHarmonic #28 | Float [32b-LSW] | R   |         |
| 42075          | Star Voltage L1-N InterHarmonic #29 | Float [32b-LSW] | R   |         |
| 42077          | Star Voltage L1-N InterHarmonic #30 | Float [32b-LSW] | R   |         |
| 42079          | Star Voltage L1-N InterHarmonic #31 | Float [32b-LSW] | R   |         |
| 42081          | Star Voltage L1-N InterHarmonic #32 | Float [32b-LSW] | R   |         |
| 42083          | Star Voltage L1-N InterHarmonic #33 | Float [32b-LSW] | R   |         |
| 42085          | Star Voltage L1-N InterHarmonic #34 | Float [32b-LSW] | R   |         |
| 42087          | Star Voltage L1-N InterHarmonic #35 | Float [32b-LSW] | R   |         |
| 42089          | Star Voltage L1-N InterHarmonic #36 | Float [32b-LSW] | R   |         |
| 42091          | Star Voltage L1-N InterHarmonic #37 | Float [32b-LSW] | R   |         |
| 42093          | Star Voltage L1-N InterHarmonic #38 | Float [32b-LSW] | R   |         |
| 42095          | Star Voltage L1-N InterHarmonic #39 | Float [32b-LSW] | R   |         |
| 42097          | Star Voltage L1-N InterHarmonic #40 | Float [32b-LSW] | R   |         |
| 42099          | Star Voltage L1-N InterHarmonic #41 | Float [32b-LSW] | R   |         |
| 42101          | Star Voltage L1-N InterHarmonic #42 | Float [32b-LSW] | R   |         |
| 42103          | Star Voltage L1-N InterHarmonic #43 | Float [32b-LSW] | R   |         |
| 42105          | Star Voltage L1-N InterHarmonic #44 | Float [32b-LSW] | R   |         |
| 42107          | Star Voltage L1-N InterHarmonic #45 | Float [32b-LSW] | R   |         |
| 42109          | Star Voltage L1-N InterHarmonic #46 | Float [32b-LSW] | R   |         |
| 42111          | Star Voltage L1-N InterHarmonic #47 | Float [32b-LSW] | R   |         |
| 42113          | Star Voltage L1-N InterHarmonic #48 | Float [32b-LSW] | R   |         |
| 42115          | Star Voltage L1-N InterHarmonic #49 | Float [32b-LSW] | R   |         |
| 42117          | Star Voltage L1-N InterHarmonic #50 | Float [32b-LSW] | R   |         |
| 42119          | Star Voltage L1-N InterHarmonic #51 | Float [32b-LSW] | R   |         |
| 42121          | Star Voltage L1-N InterHarmonic #52 | Float [32b-LSW] | R   |         |
| 42123          | Star Voltage L1-N InterHarmonic #53 | Float [32b-LSW] | R   |         |
| 42125          | Star Voltage L1-N InterHarmonic #54 | Float [32b-LSW] | R   |         |
| 42127          | Star Voltage L1-N InterHarmonic #55 | Float [32b-LSW] | R   |         |
| 42129          | Star Voltage L1-N InterHarmonic #56 | Float [32b-LSW] | R   |         |
| 42131          | Star Voltage L1-N InterHarmonic #57 | Float [32b-LSW] | R   |         |
| 42133          | Star Voltage L1-N InterHarmonic #58 | Float [32b-LSW] | R   |         |
| 42135          | Star Voltage L1-N InterHarmonic #59 | Float [32b-LSW] | R   |         |
| 42137          | Star Voltage L1-N InterHarmonic #60 | Float [32b-LSW] | R   |         |
| 42139          | Star Voltage L1-N InterHarmonic #61 | Float [32b-LSW] | R   |         |
| 42141          | Star Voltage L1-N InterHarmonic #62 | Float [32b-LSW] | R   |         |
| 42143          | Star Voltage L1-N InterHarmonic #63 | Float [32b-LSW] | R   |         |
| 42145          | Star Voltage L2-N InterHarmonic #0  | Float [32b-LSW] | R   |         |
| 42147          | Star Voltage L2-N InterHarmonic #1  | Float [32b-LSW] | R   |         |
| 42149          | Star Voltage L2-N InterHarmonic #2  | Float [32b-LSW] | R   |         |
| 42151          | Star Voltage L2-N InterHarmonic #3  | Float [32b-LSW] | R   |         |
| 42153          | Star Voltage L2-N InterHarmonic #4  | Float [32b-LSW] | R   |         |
| 42155          | Star Voltage L2-N InterHarmonic #5  | Float [32b-LSW] | R   |         |
| 42157          | Star Voltage L2-N InterHarmonic #6  | Float [32b-LSW] | R   |         |
| 42159          | Star Voltage L2-N InterHarmonic #7  | Float [32b-LSW] | R   |         |
| 42161          | Star Voltage L2-N InterHarmonic #8  | Float [32b-LSW] | R   |         |
| 42163          | Star Voltage L2-N InterHarmonic #9  | Float [32b-LSW] | R   |         |
| 42165          | Star Voltage L2-N InterHarmonic #10 | Float [32b-LSW] | R   |         |
| 42167          | Star Voltage L2-N InterHarmonic #11 | Float [32b-LSW] | R   |         |
| 42169          | Star Voltage L2-N InterHarmonic #12 | Float [32b-LSW] | R   |         |
| 42171          | Star Voltage L2-N InterHarmonic #13 | Float [32b-LSW] | R   |         |
| 42173          | Star Voltage L2-N InterHarmonic #14 | Float [32b-LSW] | R   |         |
| 42175          | Star Voltage L2-N InterHarmonic #15 | Float [32b-LSW] | R   |         |
| 42177          | Star Voltage L2-N InterHarmonic #16 | Float [32b-LSW] | R   |         |
| 42179          | Star Voltage L2-N InterHarmonic #17 | Float [32b-LSW] | R   |         |
| 42181          | Star Voltage L2-N InterHarmonic #18 | Float [32b-LSW] | R   |         |
| 42183          | Star Voltage L2-N InterHarmonic #19 | Float [32b-LSW] | R   |         |
| 42185          | Star Voltage L2-N InterHarmonic #20 | Float [32b-LSW] | R   |         |
| 42187          | Star Voltage L2-N InterHarmonic #21 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                         | Register Type   | R/W | Default |
|----------------|-------------------------------------|-----------------|-----|---------|
| 42189          | Star Voltage L2-N InterHarmonic #22 | Float [32b-LSW] | R   |         |
| 42191          | Star Voltage L2-N InterHarmonic #23 | Float [32b-LSW] | R   |         |
| 42193          | Star Voltage L2-N InterHarmonic #24 | Float [32b-LSW] | R   |         |
| 42195          | Star Voltage L2-N InterHarmonic #25 | Float [32b-LSW] | R   |         |
| 42197          | Star Voltage L2-N InterHarmonic #26 | Float [32b-LSW] | R   |         |
| 42199          | Star Voltage L2-N InterHarmonic #27 | Float [32b-LSW] | R   |         |
| 42201          | Star Voltage L2-N InterHarmonic #28 | Float [32b-LSW] | R   |         |
| 42203          | Star Voltage L2-N InterHarmonic #29 | Float [32b-LSW] | R   |         |
| 42205          | Star Voltage L2-N InterHarmonic #30 | Float [32b-LSW] | R   |         |
| 42207          | Star Voltage L2-N InterHarmonic #31 | Float [32b-LSW] | R   |         |
| 42209          | Star Voltage L2-N InterHarmonic #32 | Float [32b-LSW] | R   |         |
| 42211          | Star Voltage L2-N InterHarmonic #33 | Float [32b-LSW] | R   |         |
| 42213          | Star Voltage L2-N InterHarmonic #34 | Float [32b-LSW] | R   |         |
| 42215          | Star Voltage L2-N InterHarmonic #35 | Float [32b-LSW] | R   |         |
| 42217          | Star Voltage L2-N InterHarmonic #36 | Float [32b-LSW] | R   |         |
| 42219          | Star Voltage L2-N InterHarmonic #37 | Float [32b-LSW] | R   |         |
| 42221          | Star Voltage L2-N InterHarmonic #38 | Float [32b-LSW] | R   |         |
| 42223          | Star Voltage L2-N InterHarmonic #39 | Float [32b-LSW] | R   |         |
| 42225          | Star Voltage L2-N InterHarmonic #40 | Float [32b-LSW] | R   |         |
| 42227          | Star Voltage L2-N InterHarmonic #41 | Float [32b-LSW] | R   |         |
| 42229          | Star Voltage L2-N InterHarmonic #42 | Float [32b-LSW] | R   |         |
| 42231          | Star Voltage L2-N InterHarmonic #43 | Float [32b-LSW] | R   |         |
| 42233          | Star Voltage L2-N InterHarmonic #44 | Float [32b-LSW] | R   |         |
| 42235          | Star Voltage L2-N InterHarmonic #45 | Float [32b-LSW] | R   |         |
| 42237          | Star Voltage L2-N InterHarmonic #46 | Float [32b-LSW] | R   |         |
| 42239          | Star Voltage L2-N InterHarmonic #47 | Float [32b-LSW] | R   |         |
| 42241          | Star Voltage L2-N InterHarmonic #48 | Float [32b-LSW] | R   |         |
| 42243          | Star Voltage L2-N InterHarmonic #49 | Float [32b-LSW] | R   |         |
| 42245          | Star Voltage L2-N InterHarmonic #50 | Float [32b-LSW] | R   |         |
| 42247          | Star Voltage L2-N InterHarmonic #51 | Float [32b-LSW] | R   |         |
| 42249          | Star Voltage L2-N InterHarmonic #52 | Float [32b-LSW] | R   |         |
| 42251          | Star Voltage L2-N InterHarmonic #53 | Float [32b-LSW] | R   |         |
| 42253          | Star Voltage L2-N InterHarmonic #54 | Float [32b-LSW] | R   |         |
| 42255          | Star Voltage L2-N InterHarmonic #55 | Float [32b-LSW] | R   |         |
| 42257          | Star Voltage L2-N InterHarmonic #56 | Float [32b-LSW] | R   |         |
| 42259          | Star Voltage L2-N InterHarmonic #57 | Float [32b-LSW] | R   |         |
| 42261          | Star Voltage L2-N InterHarmonic #58 | Float [32b-LSW] | R   |         |
| 42263          | Star Voltage L2-N InterHarmonic #59 | Float [32b-LSW] | R   |         |
| 42265          | Star Voltage L2-N InterHarmonic #60 | Float [32b-LSW] | R   |         |
| 42267          | Star Voltage L2-N InterHarmonic #61 | Float [32b-LSW] | R   |         |
| 42269          | Star Voltage L2-N InterHarmonic #62 | Float [32b-LSW] | R   |         |
| 42271          | Star Voltage L2-N InterHarmonic #63 | Float [32b-LSW] | R   |         |
| 42273          | Star Voltage L3-N InterHarmonic #0  | Float [32b-LSW] | R   |         |
| 42275          | Star Voltage L3-N InterHarmonic #1  | Float [32b-LSW] | R   |         |
| 42277          | Star Voltage L3-N InterHarmonic #2  | Float [32b-LSW] | R   |         |
| 42279          | Star Voltage L3-N InterHarmonic #3  | Float [32b-LSW] | R   |         |
| 42281          | Star Voltage L3-N InterHarmonic #4  | Float [32b-LSW] | R   |         |
| 42283          | Star Voltage L3-N InterHarmonic #5  | Float [32b-LSW] | R   |         |
| 42285          | Star Voltage L3-N InterHarmonic #6  | Float [32b-LSW] | R   |         |
| 42287          | Star Voltage L3-N InterHarmonic #7  | Float [32b-LSW] | R   |         |
| 42289          | Star Voltage L3-N InterHarmonic #8  | Float [32b-LSW] | R   |         |
| 42291          | Star Voltage L3-N InterHarmonic #9  | Float [32b-LSW] | R   |         |
| 42293          | Star Voltage L3-N InterHarmonic #10 | Float [32b-LSW] | R   |         |
| 42295          | Star Voltage L3-N InterHarmonic #11 | Float [32b-LSW] | R   |         |
| 42297          | Star Voltage L3-N InterHarmonic #12 | Float [32b-LSW] | R   |         |
| 42299          | Star Voltage L3-N InterHarmonic #13 | Float [32b-LSW] | R   |         |
| 42301          | Star Voltage L3-N InterHarmonic #14 | Float [32b-LSW] | R   |         |
| 42303          | Star Voltage L3-N InterHarmonic #15 | Float [32b-LSW] | R   |         |
| 42305          | Star Voltage L3-N InterHarmonic #16 | Float [32b-LSW] | R   |         |
| 42307          | Star Voltage L3-N InterHarmonic #17 | Float [32b-LSW] | R   |         |
| 42309          | Star Voltage L3-N InterHarmonic #18 | Float [32b-LSW] | R   |         |
| 42311          | Star Voltage L3-N InterHarmonic #19 | Float [32b-LSW] | R   |         |
| 42313          | Star Voltage L3-N InterHarmonic #20 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                          | Register Type   | R/W | Default |
|----------------|--------------------------------------|-----------------|-----|---------|
| 42315          | Star Voltage L3-N InterHarmonic #21  | Float [32b-LSW] | R   |         |
| 42317          | Star Voltage L3-N InterHarmonic #22  | Float [32b-LSW] | R   |         |
| 42319          | Star Voltage L3-N InterHarmonic #23  | Float [32b-LSW] | R   |         |
| 42321          | Star Voltage L3-N InterHarmonic #24  | Float [32b-LSW] | R   |         |
| 42323          | Star Voltage L3-N InterHarmonic #25  | Float [32b-LSW] | R   |         |
| 42325          | Star Voltage L3-N InterHarmonic #26  | Float [32b-LSW] | R   |         |
| 42327          | Star Voltage L3-N InterHarmonic #27  | Float [32b-LSW] | R   |         |
| 42329          | Star Voltage L3-N InterHarmonic #28  | Float [32b-LSW] | R   |         |
| 42331          | Star Voltage L3-N InterHarmonic #29  | Float [32b-LSW] | R   |         |
| 42333          | Star Voltage L3-N InterHarmonic #30  | Float [32b-LSW] | R   |         |
| 42335          | Star Voltage L3-N InterHarmonic #31  | Float [32b-LSW] | R   |         |
| 42337          | Star Voltage L3-N InterHarmonic #32  | Float [32b-LSW] | R   |         |
| 42339          | Star Voltage L3-N InterHarmonic #33  | Float [32b-LSW] | R   |         |
| 42341          | Star Voltage L3-N InterHarmonic #34  | Float [32b-LSW] | R   |         |
| 42343          | Star Voltage L3-N InterHarmonic #35  | Float [32b-LSW] | R   |         |
| 42345          | Star Voltage L3-N InterHarmonic #36  | Float [32b-LSW] | R   |         |
| 42347          | Star Voltage L3-N InterHarmonic #37  | Float [32b-LSW] | R   |         |
| 42349          | Star Voltage L3-N InterHarmonic #38  | Float [32b-LSW] | R   |         |
| 42351          | Star Voltage L3-N InterHarmonic #39  | Float [32b-LSW] | R   |         |
| 42353          | Star Voltage L3-N InterHarmonic #40  | Float [32b-LSW] | R   |         |
| 42355          | Star Voltage L3-N InterHarmonic #41  | Float [32b-LSW] | R   |         |
| 42357          | Star Voltage L3-N InterHarmonic #42  | Float [32b-LSW] | R   |         |
| 42359          | Star Voltage L3-N InterHarmonic #43  | Float [32b-LSW] | R   |         |
| 42361          | Star Voltage L3-N InterHarmonic #44  | Float [32b-LSW] | R   |         |
| 42363          | Star Voltage L3-N InterHarmonic #45  | Float [32b-LSW] | R   |         |
| 42365          | Star Voltage L3-N InterHarmonic #46  | Float [32b-LSW] | R   |         |
| 42367          | Star Voltage L3-N InterHarmonic #47  | Float [32b-LSW] | R   |         |
| 42369          | Star Voltage L3-N InterHarmonic #48  | Float [32b-LSW] | R   |         |
| 42371          | Star Voltage L3-N InterHarmonic #49  | Float [32b-LSW] | R   |         |
| 42373          | Star Voltage L3-N InterHarmonic #50  | Float [32b-LSW] | R   |         |
| 42375          | Star Voltage L3-N InterHarmonic #51  | Float [32b-LSW] | R   |         |
| 42377          | Star Voltage L3-N InterHarmonic #52  | Float [32b-LSW] | R   |         |
| 42379          | Star Voltage L3-N InterHarmonic #53  | Float [32b-LSW] | R   |         |
| 42381          | Star Voltage L3-N InterHarmonic #54  | Float [32b-LSW] | R   |         |
| 42383          | Star Voltage L3-N InterHarmonic #55  | Float [32b-LSW] | R   |         |
| 42385          | Star Voltage L3-N InterHarmonic #56  | Float [32b-LSW] | R   |         |
| 42387          | Star Voltage L3-N InterHarmonic #57  | Float [32b-LSW] | R   |         |
| 42389          | Star Voltage L3-N InterHarmonic #58  | Float [32b-LSW] | R   |         |
| 42391          | Star Voltage L3-N InterHarmonic #59  | Float [32b-LSW] | R   |         |
| 42393          | Star Voltage L3-N InterHarmonic #60  | Float [32b-LSW] | R   |         |
| 42395          | Star Voltage L3-N InterHarmonic #61  | Float [32b-LSW] | R   |         |
| 42397          | Star Voltage L3-N InterHarmonic #62  | Float [32b-LSW] | R   |         |
| 42399          | Star Voltage L3-N InterHarmonic #63  | Float [32b-LSW] | R   |         |
| 42401          | Line Voltage L1-L2 InterHarmonic #0  | Float [32b-LSW] | R   |         |
| 42403          | Line Voltage L1-L2 InterHarmonic #1  | Float [32b-LSW] | R   |         |
| 42405          | Line Voltage L1-L2 InterHarmonic #2  | Float [32b-LSW] | R   |         |
| 42407          | Line Voltage L1-L2 InterHarmonic #3  | Float [32b-LSW] | R   |         |
| 42409          | Line Voltage L1-L2 InterHarmonic #4  | Float [32b-LSW] | R   |         |
| 42411          | Line Voltage L1-L2 InterHarmonic #5  | Float [32b-LSW] | R   |         |
| 42413          | Line Voltage L1-L2 InterHarmonic #6  | Float [32b-LSW] | R   |         |
| 42415          | Line Voltage L1-L2 InterHarmonic #7  | Float [32b-LSW] | R   |         |
| 42417          | Line Voltage L1-L2 InterHarmonic #8  | Float [32b-LSW] | R   |         |
| 42419          | Line Voltage L1-L2 InterHarmonic #9  | Float [32b-LSW] | R   |         |
| 42421          | Line Voltage L1-L2 InterHarmonic #10 | Float [32b-LSW] | R   |         |
| 42423          | Line Voltage L1-L2 InterHarmonic #11 | Float [32b-LSW] | R   |         |
| 42425          | Line Voltage L1-L2 InterHarmonic #12 | Float [32b-LSW] | R   |         |
| 42427          | Line Voltage L1-L2 InterHarmonic #13 | Float [32b-LSW] | R   |         |
| 42429          | Line Voltage L1-L2 InterHarmonic #14 | Float [32b-LSW] | R   |         |
| 42431          | Line Voltage L1-L2 InterHarmonic #15 | Float [32b-LSW] | R   |         |
| 42433          | Line Voltage L1-L2 InterHarmonic #16 | Float [32b-LSW] | R   |         |
| 42435          | Line Voltage L1-L2 InterHarmonic #17 | Float [32b-LSW] | R   |         |
| 42437          | Line Voltage L1-L2 InterHarmonic #18 | Float [32b-LSW] | R   |         |
| 42439          | Line Voltage L1-L2 InterHarmonic #19 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                          | Register Type   | R/W | Default |
|----------------|--------------------------------------|-----------------|-----|---------|
| 42441          | Line Voltage L1-L2 InterHarmonic #20 | Float [32b-LSW] | R   |         |
| 42443          | Line Voltage L1-L2 InterHarmonic #21 | Float [32b-LSW] | R   |         |
| 42445          | Line Voltage L1-L2 InterHarmonic #22 | Float [32b-LSW] | R   |         |
| 42447          | Line Voltage L1-L2 InterHarmonic #23 | Float [32b-LSW] | R   |         |
| 42449          | Line Voltage L1-L2 InterHarmonic #24 | Float [32b-LSW] | R   |         |
| 42451          | Line Voltage L1-L2 InterHarmonic #25 | Float [32b-LSW] | R   |         |
| 42453          | Line Voltage L1-L2 InterHarmonic #26 | Float [32b-LSW] | R   |         |
| 42455          | Line Voltage L1-L2 InterHarmonic #27 | Float [32b-LSW] | R   |         |
| 42457          | Line Voltage L1-L2 InterHarmonic #28 | Float [32b-LSW] | R   |         |
| 42459          | Line Voltage L1-L2 InterHarmonic #29 | Float [32b-LSW] | R   |         |
| 42461          | Line Voltage L1-L2 InterHarmonic #30 | Float [32b-LSW] | R   |         |
| 42463          | Line Voltage L1-L2 InterHarmonic #31 | Float [32b-LSW] | R   |         |
| 42465          | Line Voltage L1-L2 InterHarmonic #32 | Float [32b-LSW] | R   |         |
| 42467          | Line Voltage L1-L2 InterHarmonic #33 | Float [32b-LSW] | R   |         |
| 42469          | Line Voltage L1-L2 InterHarmonic #34 | Float [32b-LSW] | R   |         |
| 42471          | Line Voltage L1-L2 InterHarmonic #35 | Float [32b-LSW] | R   |         |
| 42473          | Line Voltage L1-L2 InterHarmonic #36 | Float [32b-LSW] | R   |         |
| 42475          | Line Voltage L1-L2 InterHarmonic #37 | Float [32b-LSW] | R   |         |
| 42477          | Line Voltage L1-L2 InterHarmonic #38 | Float [32b-LSW] | R   |         |
| 42479          | Line Voltage L1-L2 InterHarmonic #39 | Float [32b-LSW] | R   |         |
| 42481          | Line Voltage L1-L2 InterHarmonic #40 | Float [32b-LSW] | R   |         |
| 42483          | Line Voltage L1-L2 InterHarmonic #41 | Float [32b-LSW] | R   |         |
| 42485          | Line Voltage L1-L2 InterHarmonic #42 | Float [32b-LSW] | R   |         |
| 42487          | Line Voltage L1-L2 InterHarmonic #43 | Float [32b-LSW] | R   |         |
| 42489          | Line Voltage L1-L2 InterHarmonic #44 | Float [32b-LSW] | R   |         |
| 42491          | Line Voltage L1-L2 InterHarmonic #45 | Float [32b-LSW] | R   |         |
| 42493          | Line Voltage L1-L2 InterHarmonic #46 | Float [32b-LSW] | R   |         |
| 42495          | Line Voltage L1-L2 InterHarmonic #47 | Float [32b-LSW] | R   |         |
| 42497          | Line Voltage L1-L2 InterHarmonic #48 | Float [32b-LSW] | R   |         |
| 42499          | Line Voltage L1-L2 InterHarmonic #49 | Float [32b-LSW] | R   |         |
| 42501          | Line Voltage L1-L2 InterHarmonic #50 | Float [32b-LSW] | R   |         |
| 42503          | Line Voltage L1-L2 InterHarmonic #51 | Float [32b-LSW] | R   |         |
| 42505          | Line Voltage L1-L2 InterHarmonic #52 | Float [32b-LSW] | R   |         |
| 42507          | Line Voltage L1-L2 InterHarmonic #53 | Float [32b-LSW] | R   |         |
| 42509          | Line Voltage L1-L2 InterHarmonic #54 | Float [32b-LSW] | R   |         |
| 42511          | Line Voltage L1-L2 InterHarmonic #55 | Float [32b-LSW] | R   |         |
| 42513          | Line Voltage L1-L2 InterHarmonic #56 | Float [32b-LSW] | R   |         |
| 42515          | Line Voltage L1-L2 InterHarmonic #57 | Float [32b-LSW] | R   |         |
| 42517          | Line Voltage L1-L2 InterHarmonic #58 | Float [32b-LSW] | R   |         |
| 42519          | Line Voltage L1-L2 InterHarmonic #59 | Float [32b-LSW] | R   |         |
| 42521          | Line Voltage L1-L2 InterHarmonic #60 | Float [32b-LSW] | R   |         |
| 42523          | Line Voltage L1-L2 InterHarmonic #61 | Float [32b-LSW] | R   |         |
| 42525          | Line Voltage L1-L2 InterHarmonic #62 | Float [32b-LSW] | R   |         |
| 42527          | Line Voltage L1-L2 InterHarmonic #63 | Float [32b-LSW] | R   |         |
| 42529          | Line Voltage L2-L3 InterHarmonic #0  | Float [32b-LSW] | R   |         |
| 42531          | Line Voltage L2-L3 InterHarmonic #1  | Float [32b-LSW] | R   |         |
| 42533          | Line Voltage L2-L3 InterHarmonic #2  | Float [32b-LSW] | R   |         |
| 42535          | Line Voltage L2-L3 InterHarmonic #3  | Float [32b-LSW] | R   |         |
| 42537          | Line Voltage L2-L3 InterHarmonic #4  | Float [32b-LSW] | R   |         |
| 42539          | Line Voltage L2-L3 InterHarmonic #5  | Float [32b-LSW] | R   |         |
| 42541          | Line Voltage L2-L3 InterHarmonic #6  | Float [32b-LSW] | R   |         |
| 42543          | Line Voltage L2-L3 InterHarmonic #7  | Float [32b-LSW] | R   |         |
| 42545          | Line Voltage L2-L3 InterHarmonic #8  | Float [32b-LSW] | R   |         |
| 42547          | Line Voltage L2-L3 InterHarmonic #9  | Float [32b-LSW] | R   |         |
| 42549          | Line Voltage L2-L3 InterHarmonic #10 | Float [32b-LSW] | R   |         |
| 42551          | Line Voltage L2-L3 InterHarmonic #11 | Float [32b-LSW] | R   |         |
| 42553          | Line Voltage L2-L3 InterHarmonic #12 | Float [32b-LSW] | R   |         |
| 42555          | Line Voltage L2-L3 InterHarmonic #13 | Float [32b-LSW] | R   |         |
| 42557          | Line Voltage L2-L3 InterHarmonic #14 | Float [32b-LSW] | R   |         |
| 42559          | Line Voltage L2-L3 InterHarmonic #15 | Float [32b-LSW] | R   |         |
| 42561          | Line Voltage L2-L3 InterHarmonic #16 | Float [32b-LSW] | R   |         |
| 42563          | Line Voltage L2-L3 InterHarmonic #17 | Float [32b-LSW] | R   |         |
| 42565          | Line Voltage L2-L3 InterHarmonic #18 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                          | Register Type   | R/W | Default |
|----------------|--------------------------------------|-----------------|-----|---------|
| 42567          | Line Voltage L2-L3 InterHarmonic #19 | Float [32b-LSW] | R   |         |
| 42569          | Line Voltage L2-L3 InterHarmonic #20 | Float [32b-LSW] | R   |         |
| 42571          | Line Voltage L2-L3 InterHarmonic #21 | Float [32b-LSW] | R   |         |
| 42573          | Line Voltage L2-L3 InterHarmonic #22 | Float [32b-LSW] | R   |         |
| 42575          | Line Voltage L2-L3 InterHarmonic #23 | Float [32b-LSW] | R   |         |
| 42577          | Line Voltage L2-L3 InterHarmonic #24 | Float [32b-LSW] | R   |         |
| 42579          | Line Voltage L2-L3 InterHarmonic #25 | Float [32b-LSW] | R   |         |
| 42581          | Line Voltage L2-L3 InterHarmonic #26 | Float [32b-LSW] | R   |         |
| 42583          | Line Voltage L2-L3 InterHarmonic #27 | Float [32b-LSW] | R   |         |
| 42585          | Line Voltage L2-L3 InterHarmonic #28 | Float [32b-LSW] | R   |         |
| 42587          | Line Voltage L2-L3 InterHarmonic #29 | Float [32b-LSW] | R   |         |
| 42589          | Line Voltage L2-L3 InterHarmonic #30 | Float [32b-LSW] | R   |         |
| 42591          | Line Voltage L2-L3 InterHarmonic #31 | Float [32b-LSW] | R   |         |
| 42593          | Line Voltage L2-L3 InterHarmonic #32 | Float [32b-LSW] | R   |         |
| 42595          | Line Voltage L2-L3 InterHarmonic #33 | Float [32b-LSW] | R   |         |
| 42597          | Line Voltage L2-L3 InterHarmonic #34 | Float [32b-LSW] | R   |         |
| 42599          | Line Voltage L2-L3 InterHarmonic #35 | Float [32b-LSW] | R   |         |
| 42601          | Line Voltage L2-L3 InterHarmonic #36 | Float [32b-LSW] | R   |         |
| 42603          | Line Voltage L2-L3 InterHarmonic #37 | Float [32b-LSW] | R   |         |
| 42605          | Line Voltage L2-L3 InterHarmonic #38 | Float [32b-LSW] | R   |         |
| 42607          | Line Voltage L2-L3 InterHarmonic #39 | Float [32b-LSW] | R   |         |
| 42609          | Line Voltage L2-L3 InterHarmonic #40 | Float [32b-LSW] | R   |         |
| 42611          | Line Voltage L2-L3 InterHarmonic #41 | Float [32b-LSW] | R   |         |
| 42613          | Line Voltage L2-L3 InterHarmonic #42 | Float [32b-LSW] | R   |         |
| 42615          | Line Voltage L2-L3 InterHarmonic #43 | Float [32b-LSW] | R   |         |
| 42617          | Line Voltage L2-L3 InterHarmonic #44 | Float [32b-LSW] | R   |         |
| 42619          | Line Voltage L2-L3 InterHarmonic #45 | Float [32b-LSW] | R   |         |
| 42621          | Line Voltage L2-L3 InterHarmonic #46 | Float [32b-LSW] | R   |         |
| 42623          | Line Voltage L2-L3 InterHarmonic #47 | Float [32b-LSW] | R   |         |
| 42625          | Line Voltage L2-L3 InterHarmonic #48 | Float [32b-LSW] | R   |         |
| 42627          | Line Voltage L2-L3 InterHarmonic #49 | Float [32b-LSW] | R   |         |
| 42629          | Line Voltage L2-L3 InterHarmonic #50 | Float [32b-LSW] | R   |         |
| 42631          | Line Voltage L2-L3 InterHarmonic #51 | Float [32b-LSW] | R   |         |
| 42633          | Line Voltage L2-L3 InterHarmonic #52 | Float [32b-LSW] | R   |         |
| 42635          | Line Voltage L2-L3 InterHarmonic #53 | Float [32b-LSW] | R   |         |
| 42637          | Line Voltage L2-L3 InterHarmonic #54 | Float [32b-LSW] | R   |         |
| 42639          | Line Voltage L2-L3 InterHarmonic #55 | Float [32b-LSW] | R   |         |
| 42641          | Line Voltage L2-L3 InterHarmonic #56 | Float [32b-LSW] | R   |         |
| 42643          | Line Voltage L2-L3 InterHarmonic #57 | Float [32b-LSW] | R   |         |
| 42645          | Line Voltage L2-L3 InterHarmonic #58 | Float [32b-LSW] | R   |         |
| 42647          | Line Voltage L2-L3 InterHarmonic #59 | Float [32b-LSW] | R   |         |
| 42649          | Line Voltage L2-L3 InterHarmonic #60 | Float [32b-LSW] | R   |         |
| 42651          | Line Voltage L2-L3 InterHarmonic #61 | Float [32b-LSW] | R   |         |
| 42653          | Line Voltage L2-L3 InterHarmonic #62 | Float [32b-LSW] | R   |         |
| 42655          | Line Voltage L2-L3 InterHarmonic #63 | Float [32b-LSW] | R   |         |
| 42657          | Line Voltage L3-L1 InterHarmonic #0  | Float [32b-LSW] | R   |         |
| 42659          | Line Voltage L3-L1 InterHarmonic #1  | Float [32b-LSW] | R   |         |
| 42661          | Line Voltage L3-L1 InterHarmonic #2  | Float [32b-LSW] | R   |         |
| 42663          | Line Voltage L3-L1 InterHarmonic #3  | Float [32b-LSW] | R   |         |
| 42665          | Line Voltage L3-L1 InterHarmonic #4  | Float [32b-LSW] | R   |         |
| 42667          | Line Voltage L3-L1 InterHarmonic #5  | Float [32b-LSW] | R   |         |
| 42669          | Line Voltage L3-L1 InterHarmonic #6  | Float [32b-LSW] | R   |         |
| 42671          | Line Voltage L3-L1 InterHarmonic #7  | Float [32b-LSW] | R   |         |
| 42673          | Line Voltage L3-L1 InterHarmonic #8  | Float [32b-LSW] | R   |         |
| 42675          | Line Voltage L3-L1 InterHarmonic #9  | Float [32b-LSW] | R   |         |
| 42677          | Line Voltage L3-L1 InterHarmonic #10 | Float [32b-LSW] | R   |         |
| 42679          | Line Voltage L3-L1 InterHarmonic #11 | Float [32b-LSW] | R   |         |
| 42681          | Line Voltage L3-L1 InterHarmonic #12 | Float [32b-LSW] | R   |         |
| 42683          | Line Voltage L3-L1 InterHarmonic #13 | Float [32b-LSW] | R   |         |
| 42685          | Line Voltage L3-L1 InterHarmonic #14 | Float [32b-LSW] | R   |         |
| 42687          | Line Voltage L3-L1 InterHarmonic #15 | Float [32b-LSW] | R   |         |
| 42689          | Line Voltage L3-L1 InterHarmonic #16 | Float [32b-LSW] | R   |         |
| 42691          | Line Voltage L3-L1 InterHarmonic #17 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                          | Register Type   | R/W | Default |
|----------------|--------------------------------------|-----------------|-----|---------|
| 42693          | Line Voltage L3-L1 InterHarmonic #18 | Float [32b-LSW] | R   |         |
| 42695          | Line Voltage L3-L1 InterHarmonic #19 | Float [32b-LSW] | R   |         |
| 42697          | Line Voltage L3-L1 InterHarmonic #20 | Float [32b-LSW] | R   |         |
| 42699          | Line Voltage L3-L1 InterHarmonic #21 | Float [32b-LSW] | R   |         |
| 42701          | Line Voltage L3-L1 InterHarmonic #22 | Float [32b-LSW] | R   |         |
| 42703          | Line Voltage L3-L1 InterHarmonic #23 | Float [32b-LSW] | R   |         |
| 42705          | Line Voltage L3-L1 InterHarmonic #24 | Float [32b-LSW] | R   |         |
| 42707          | Line Voltage L3-L1 InterHarmonic #25 | Float [32b-LSW] | R   |         |
| 42709          | Line Voltage L3-L1 InterHarmonic #26 | Float [32b-LSW] | R   |         |
| 42711          | Line Voltage L3-L1 InterHarmonic #27 | Float [32b-LSW] | R   |         |
| 42713          | Line Voltage L3-L1 InterHarmonic #28 | Float [32b-LSW] | R   |         |
| 42715          | Line Voltage L3-L1 InterHarmonic #29 | Float [32b-LSW] | R   |         |
| 42717          | Line Voltage L3-L1 InterHarmonic #30 | Float [32b-LSW] | R   |         |
| 42719          | Line Voltage L3-L1 InterHarmonic #31 | Float [32b-LSW] | R   |         |
| 42721          | Line Voltage L3-L1 InterHarmonic #32 | Float [32b-LSW] | R   |         |
| 42723          | Line Voltage L3-L1 InterHarmonic #33 | Float [32b-LSW] | R   |         |
| 42725          | Line Voltage L3-L1 InterHarmonic #34 | Float [32b-LSW] | R   |         |
| 42727          | Line Voltage L3-L1 InterHarmonic #35 | Float [32b-LSW] | R   |         |
| 42729          | Line Voltage L3-L1 InterHarmonic #36 | Float [32b-LSW] | R   |         |
| 42731          | Line Voltage L3-L1 InterHarmonic #37 | Float [32b-LSW] | R   |         |
| 42733          | Line Voltage L3-L1 InterHarmonic #38 | Float [32b-LSW] | R   |         |
| 42735          | Line Voltage L3-L1 InterHarmonic #39 | Float [32b-LSW] | R   |         |
| 42737          | Line Voltage L3-L1 InterHarmonic #40 | Float [32b-LSW] | R   |         |
| 42739          | Line Voltage L3-L1 InterHarmonic #41 | Float [32b-LSW] | R   |         |
| 42741          | Line Voltage L3-L1 InterHarmonic #42 | Float [32b-LSW] | R   |         |
| 42743          | Line Voltage L3-L1 InterHarmonic #43 | Float [32b-LSW] | R   |         |
| 42745          | Line Voltage L3-L1 InterHarmonic #44 | Float [32b-LSW] | R   |         |
| 42747          | Line Voltage L3-L1 InterHarmonic #45 | Float [32b-LSW] | R   |         |
| 42749          | Line Voltage L3-L1 InterHarmonic #46 | Float [32b-LSW] | R   |         |
| 42751          | Line Voltage L3-L1 InterHarmonic #47 | Float [32b-LSW] | R   |         |
| 42753          | Line Voltage L3-L1 InterHarmonic #48 | Float [32b-LSW] | R   |         |
| 42755          | Line Voltage L3-L1 InterHarmonic #49 | Float [32b-LSW] | R   |         |
| 42757          | Line Voltage L3-L1 InterHarmonic #50 | Float [32b-LSW] | R   |         |
| 42759          | Line Voltage L3-L1 InterHarmonic #51 | Float [32b-LSW] | R   |         |
| 42761          | Line Voltage L3-L1 InterHarmonic #52 | Float [32b-LSW] | R   |         |
| 42763          | Line Voltage L3-L1 InterHarmonic #53 | Float [32b-LSW] | R   |         |
| 42765          | Line Voltage L3-L1 InterHarmonic #54 | Float [32b-LSW] | R   |         |
| 42767          | Line Voltage L3-L1 InterHarmonic #55 | Float [32b-LSW] | R   |         |
| 42769          | Line Voltage L3-L1 InterHarmonic #56 | Float [32b-LSW] | R   |         |
| 42771          | Line Voltage L3-L1 InterHarmonic #57 | Float [32b-LSW] | R   |         |
| 42773          | Line Voltage L3-L1 InterHarmonic #58 | Float [32b-LSW] | R   |         |
| 42775          | Line Voltage L3-L1 InterHarmonic #59 | Float [32b-LSW] | R   |         |
| 42777          | Line Voltage L3-L1 InterHarmonic #60 | Float [32b-LSW] | R   |         |
| 42779          | Line Voltage L3-L1 InterHarmonic #61 | Float [32b-LSW] | R   |         |
| 42781          | Line Voltage L3-L1 InterHarmonic #62 | Float [32b-LSW] | R   |         |
| 42783          | Line Voltage L3-L1 InterHarmonic #63 | Float [32b-LSW] | R   |         |
| 42785          | Line Current L1 InterHarmonic #0     | Float [32b-LSW] | R   |         |
| 42787          | Line Current L1 InterHarmonic #1     | Float [32b-LSW] | R   |         |
| 42789          | Line Current L1 InterHarmonic #2     | Float [32b-LSW] | R   |         |
| 42791          | Line Current L1 InterHarmonic #3     | Float [32b-LSW] | R   |         |
| 42793          | Line Current L1 InterHarmonic #4     | Float [32b-LSW] | R   |         |
| 42795          | Line Current L1 InterHarmonic #5     | Float [32b-LSW] | R   |         |
| 42797          | Line Current L1 InterHarmonic #6     | Float [32b-LSW] | R   |         |
| 42799          | Line Current L1 InterHarmonic #7     | Float [32b-LSW] | R   |         |
| 42801          | Line Current L1 InterHarmonic #8     | Float [32b-LSW] | R   |         |
| 42803          | Line Current L1 InterHarmonic #9     | Float [32b-LSW] | R   |         |
| 42805          | Line Current L1 InterHarmonic #10    | Float [32b-LSW] | R   |         |
| 42807          | Line Current L1 InterHarmonic #11    | Float [32b-LSW] | R   |         |
| 42809          | Line Current L1 InterHarmonic #12    | Float [32b-LSW] | R   |         |
| 42811          | Line Current L1 InterHarmonic #13    | Float [32b-LSW] | R   |         |
| 42813          | Line Current L1 InterHarmonic #14    | Float [32b-LSW] | R   |         |
| 42815          | Line Current L1 InterHarmonic #15    | Float [32b-LSW] | R   |         |
| 42817          | Line Current L1 InterHarmonic #16    | Float [32b-LSW] | R   |         |



| Address Modbus | Description                       | Register Type   | R/W | Default |
|----------------|-----------------------------------|-----------------|-----|---------|
| 42819          | Line Current L1 InterHarmonic #17 | Float [32b-LSW] | R   |         |
| 42821          | Line Current L1 InterHarmonic #18 | Float [32b-LSW] | R   |         |
| 42823          | Line Current L1 InterHarmonic #19 | Float [32b-LSW] | R   |         |
| 42825          | Line Current L1 InterHarmonic #20 | Float [32b-LSW] | R   |         |
| 42827          | Line Current L1 InterHarmonic #21 | Float [32b-LSW] | R   |         |
| 42829          | Line Current L1 InterHarmonic #22 | Float [32b-LSW] | R   |         |
| 42831          | Line Current L1 InterHarmonic #23 | Float [32b-LSW] | R   |         |
| 42833          | Line Current L1 InterHarmonic #24 | Float [32b-LSW] | R   |         |
| 42835          | Line Current L1 InterHarmonic #25 | Float [32b-LSW] | R   |         |
| 42837          | Line Current L1 InterHarmonic #26 | Float [32b-LSW] | R   |         |
| 42839          | Line Current L1 InterHarmonic #27 | Float [32b-LSW] | R   |         |
| 42841          | Line Current L1 InterHarmonic #28 | Float [32b-LSW] | R   |         |
| 42843          | Line Current L1 InterHarmonic #29 | Float [32b-LSW] | R   |         |
| 42845          | Line Current L1 InterHarmonic #30 | Float [32b-LSW] | R   |         |
| 42847          | Line Current L1 InterHarmonic #31 | Float [32b-LSW] | R   |         |
| 42849          | Line Current L1 InterHarmonic #32 | Float [32b-LSW] | R   |         |
| 42851          | Line Current L1 InterHarmonic #33 | Float [32b-LSW] | R   |         |
| 42853          | Line Current L1 InterHarmonic #34 | Float [32b-LSW] | R   |         |
| 42855          | Line Current L1 InterHarmonic #35 | Float [32b-LSW] | R   |         |
| 42857          | Line Current L1 InterHarmonic #36 | Float [32b-LSW] | R   |         |
| 42859          | Line Current L1 InterHarmonic #37 | Float [32b-LSW] | R   |         |
| 42861          | Line Current L1 InterHarmonic #38 | Float [32b-LSW] | R   |         |
| 42863          | Line Current L1 InterHarmonic #39 | Float [32b-LSW] | R   |         |
| 42865          | Line Current L1 InterHarmonic #40 | Float [32b-LSW] | R   |         |
| 42867          | Line Current L1 InterHarmonic #41 | Float [32b-LSW] | R   |         |
| 42869          | Line Current L1 InterHarmonic #42 | Float [32b-LSW] | R   |         |
| 42871          | Line Current L1 InterHarmonic #43 | Float [32b-LSW] | R   |         |
| 42873          | Line Current L1 InterHarmonic #44 | Float [32b-LSW] | R   |         |
| 42875          | Line Current L1 InterHarmonic #45 | Float [32b-LSW] | R   |         |
| 42877          | Line Current L1 InterHarmonic #46 | Float [32b-LSW] | R   |         |
| 42879          | Line Current L1 InterHarmonic #47 | Float [32b-LSW] | R   |         |
| 42881          | Line Current L1 InterHarmonic #48 | Float [32b-LSW] | R   |         |
| 42883          | Line Current L1 InterHarmonic #49 | Float [32b-LSW] | R   |         |
| 42885          | Line Current L1 InterHarmonic #50 | Float [32b-LSW] | R   |         |
| 42887          | Line Current L1 InterHarmonic #51 | Float [32b-LSW] | R   |         |
| 42889          | Line Current L1 InterHarmonic #52 | Float [32b-LSW] | R   |         |
| 42891          | Line Current L1 InterHarmonic #53 | Float [32b-LSW] | R   |         |
| 42893          | Line Current L1 InterHarmonic #54 | Float [32b-LSW] | R   |         |
| 42895          | Line Current L1 InterHarmonic #55 | Float [32b-LSW] | R   |         |
| 42897          | Line Current L1 InterHarmonic #56 | Float [32b-LSW] | R   |         |
| 42899          | Line Current L1 InterHarmonic #57 | Float [32b-LSW] | R   |         |
| 42901          | Line Current L1 InterHarmonic #58 | Float [32b-LSW] | R   |         |
| 42903          | Line Current L1 InterHarmonic #59 | Float [32b-LSW] | R   |         |
| 42905          | Line Current L1 InterHarmonic #60 | Float [32b-LSW] | R   |         |
| 42907          | Line Current L1 InterHarmonic #61 | Float [32b-LSW] | R   |         |
| 42909          | Line Current L1 InterHarmonic #62 | Float [32b-LSW] | R   |         |
| 42911          | Line Current L1 InterHarmonic #63 | Float [32b-LSW] | R   |         |
| 42913          | Line Current L2 InterHarmonic #0  | Float [32b-LSW] | R   |         |
| 42915          | Line Current L2 InterHarmonic #1  | Float [32b-LSW] | R   |         |
| 42917          | Line Current L2 InterHarmonic #2  | Float [32b-LSW] | R   |         |
| 42919          | Line Current L2 InterHarmonic #3  | Float [32b-LSW] | R   |         |
| 42921          | Line Current L2 InterHarmonic #4  | Float [32b-LSW] | R   |         |
| 42923          | Line Current L2 InterHarmonic #5  | Float [32b-LSW] | R   |         |
| 42925          | Line Current L2 InterHarmonic #6  | Float [32b-LSW] | R   |         |
| 42927          | Line Current L2 InterHarmonic #7  | Float [32b-LSW] | R   |         |
| 42929          | Line Current L2 InterHarmonic #8  | Float [32b-LSW] | R   |         |
| 42931          | Line Current L2 InterHarmonic #9  | Float [32b-LSW] | R   |         |
| 42933          | Line Current L2 InterHarmonic #10 | Float [32b-LSW] | R   |         |
| 42935          | Line Current L2 InterHarmonic #11 | Float [32b-LSW] | R   |         |
| 42937          | Line Current L2 InterHarmonic #12 | Float [32b-LSW] | R   |         |
| 42939          | Line Current L2 InterHarmonic #13 | Float [32b-LSW] | R   |         |
| 42941          | Line Current L2 InterHarmonic #14 | Float [32b-LSW] | R   |         |
| 42943          | Line Current L2 InterHarmonic #15 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                       | Register Type   | R/W | Default |
|----------------|-----------------------------------|-----------------|-----|---------|
| 42945          | Line Current L2 InterHarmonic #16 | Float [32b-LSW] | R   |         |
| 42947          | Line Current L2 InterHarmonic #17 | Float [32b-LSW] | R   |         |
| 42949          | Line Current L2 InterHarmonic #18 | Float [32b-LSW] | R   |         |
| 42951          | Line Current L2 InterHarmonic #19 | Float [32b-LSW] | R   |         |
| 42953          | Line Current L2 InterHarmonic #20 | Float [32b-LSW] | R   |         |
| 42955          | Line Current L2 InterHarmonic #21 | Float [32b-LSW] | R   |         |
| 42957          | Line Current L2 InterHarmonic #22 | Float [32b-LSW] | R   |         |
| 42959          | Line Current L2 InterHarmonic #23 | Float [32b-LSW] | R   |         |
| 42961          | Line Current L2 InterHarmonic #24 | Float [32b-LSW] | R   |         |
| 42963          | Line Current L2 InterHarmonic #25 | Float [32b-LSW] | R   |         |
| 42965          | Line Current L2 InterHarmonic #26 | Float [32b-LSW] | R   |         |
| 42967          | Line Current L2 InterHarmonic #27 | Float [32b-LSW] | R   |         |
| 42969          | Line Current L2 InterHarmonic #28 | Float [32b-LSW] | R   |         |
| 42971          | Line Current L2 InterHarmonic #29 | Float [32b-LSW] | R   |         |
| 42973          | Line Current L2 InterHarmonic #30 | Float [32b-LSW] | R   |         |
| 42975          | Line Current L2 InterHarmonic #31 | Float [32b-LSW] | R   |         |
| 42977          | Line Current L2 InterHarmonic #32 | Float [32b-LSW] | R   |         |
| 42979          | Line Current L2 InterHarmonic #33 | Float [32b-LSW] | R   |         |
| 42981          | Line Current L2 InterHarmonic #34 | Float [32b-LSW] | R   |         |
| 42983          | Line Current L2 InterHarmonic #35 | Float [32b-LSW] | R   |         |
| 42985          | Line Current L2 InterHarmonic #36 | Float [32b-LSW] | R   |         |
| 42987          | Line Current L2 InterHarmonic #37 | Float [32b-LSW] | R   |         |
| 42989          | Line Current L2 InterHarmonic #38 | Float [32b-LSW] | R   |         |
| 42991          | Line Current L2 InterHarmonic #39 | Float [32b-LSW] | R   |         |
| 42993          | Line Current L2 InterHarmonic #40 | Float [32b-LSW] | R   |         |
| 42995          | Line Current L2 InterHarmonic #41 | Float [32b-LSW] | R   |         |
| 42997          | Line Current L2 InterHarmonic #42 | Float [32b-LSW] | R   |         |
| 42999          | Line Current L2 InterHarmonic #43 | Float [32b-LSW] | R   |         |
| 43001          | Line Current L2 InterHarmonic #44 | Float [32b-LSW] | R   |         |
| 43003          | Line Current L2 InterHarmonic #45 | Float [32b-LSW] | R   |         |
| 43005          | Line Current L2 InterHarmonic #46 | Float [32b-LSW] | R   |         |
| 43007          | Line Current L2 InterHarmonic #47 | Float [32b-LSW] | R   |         |
| 43009          | Line Current L2 InterHarmonic #48 | Float [32b-LSW] | R   |         |
| 43011          | Line Current L2 InterHarmonic #49 | Float [32b-LSW] | R   |         |
| 43013          | Line Current L2 InterHarmonic #50 | Float [32b-LSW] | R   |         |
| 43015          | Line Current L2 InterHarmonic #51 | Float [32b-LSW] | R   |         |
| 43017          | Line Current L2 InterHarmonic #52 | Float [32b-LSW] | R   |         |
| 43019          | Line Current L2 InterHarmonic #53 | Float [32b-LSW] | R   |         |
| 43021          | Line Current L2 InterHarmonic #54 | Float [32b-LSW] | R   |         |
| 43023          | Line Current L2 InterHarmonic #55 | Float [32b-LSW] | R   |         |
| 43025          | Line Current L2 InterHarmonic #56 | Float [32b-LSW] | R   |         |
| 43027          | Line Current L2 InterHarmonic #57 | Float [32b-LSW] | R   |         |
| 43029          | Line Current L2 InterHarmonic #58 | Float [32b-LSW] | R   |         |
| 43031          | Line Current L2 InterHarmonic #59 | Float [32b-LSW] | R   |         |
| 43033          | Line Current L2 InterHarmonic #60 | Float [32b-LSW] | R   |         |
| 43035          | Line Current L2 InterHarmonic #61 | Float [32b-LSW] | R   |         |
| 43037          | Line Current L2 InterHarmonic #62 | Float [32b-LSW] | R   |         |
| 43039          | Line Current L2 InterHarmonic #63 | Float [32b-LSW] | R   |         |
| 43041          | Line Current L3 InterHarmonic #0  | Float [32b-LSW] | R   |         |
| 43043          | Line Current L3 InterHarmonic #1  | Float [32b-LSW] | R   |         |
| 43045          | Line Current L3 InterHarmonic #2  | Float [32b-LSW] | R   |         |
| 43047          | Line Current L3 InterHarmonic #3  | Float [32b-LSW] | R   |         |
| 43049          | Line Current L3 InterHarmonic #4  | Float [32b-LSW] | R   |         |
| 43051          | Line Current L3 InterHarmonic #5  | Float [32b-LSW] | R   |         |
| 43053          | Line Current L3 InterHarmonic #6  | Float [32b-LSW] | R   |         |
| 43055          | Line Current L3 InterHarmonic #7  | Float [32b-LSW] | R   |         |
| 43057          | Line Current L3 InterHarmonic #8  | Float [32b-LSW] | R   |         |
| 43059          | Line Current L3 InterHarmonic #9  | Float [32b-LSW] | R   |         |
| 43061          | Line Current L3 InterHarmonic #10 | Float [32b-LSW] | R   |         |
| 43063          | Line Current L3 InterHarmonic #11 | Float [32b-LSW] | R   |         |
| 43065          | Line Current L3 InterHarmonic #12 | Float [32b-LSW] | R   |         |
| 43067          | Line Current L3 InterHarmonic #13 | Float [32b-LSW] | R   |         |
| 43069          | Line Current L3 InterHarmonic #14 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                       | Register Type   | R/W | Default |
|----------------|-----------------------------------|-----------------|-----|---------|
| 43071          | Line Current L3 InterHarmonic #15 | Float [32b-LSW] | R   |         |
| 43073          | Line Current L3 InterHarmonic #16 | Float [32b-LSW] | R   |         |
| 43075          | Line Current L3 InterHarmonic #17 | Float [32b-LSW] | R   |         |
| 43077          | Line Current L3 InterHarmonic #18 | Float [32b-LSW] | R   |         |
| 43079          | Line Current L3 InterHarmonic #19 | Float [32b-LSW] | R   |         |
| 43081          | Line Current L3 InterHarmonic #20 | Float [32b-LSW] | R   |         |
| 43083          | Line Current L3 InterHarmonic #21 | Float [32b-LSW] | R   |         |
| 43085          | Line Current L3 InterHarmonic #22 | Float [32b-LSW] | R   |         |
| 43087          | Line Current L3 InterHarmonic #23 | Float [32b-LSW] | R   |         |
| 43089          | Line Current L3 InterHarmonic #24 | Float [32b-LSW] | R   |         |
| 43091          | Line Current L3 InterHarmonic #25 | Float [32b-LSW] | R   |         |
| 43093          | Line Current L3 InterHarmonic #26 | Float [32b-LSW] | R   |         |
| 43095          | Line Current L3 InterHarmonic #27 | Float [32b-LSW] | R   |         |
| 43097          | Line Current L3 InterHarmonic #28 | Float [32b-LSW] | R   |         |
| 43099          | Line Current L3 InterHarmonic #29 | Float [32b-LSW] | R   |         |
| 43101          | Line Current L3 InterHarmonic #30 | Float [32b-LSW] | R   |         |
| 43103          | Line Current L3 InterHarmonic #31 | Float [32b-LSW] | R   |         |
| 43105          | Line Current L3 InterHarmonic #32 | Float [32b-LSW] | R   |         |
| 43107          | Line Current L3 InterHarmonic #33 | Float [32b-LSW] | R   |         |
| 43109          | Line Current L3 InterHarmonic #34 | Float [32b-LSW] | R   |         |
| 43111          | Line Current L3 InterHarmonic #35 | Float [32b-LSW] | R   |         |
| 43113          | Line Current L3 InterHarmonic #36 | Float [32b-LSW] | R   |         |
| 43115          | Line Current L3 InterHarmonic #37 | Float [32b-LSW] | R   |         |
| 43117          | Line Current L3 InterHarmonic #38 | Float [32b-LSW] | R   |         |
| 43119          | Line Current L3 InterHarmonic #39 | Float [32b-LSW] | R   |         |
| 43121          | Line Current L3 InterHarmonic #40 | Float [32b-LSW] | R   |         |
| 43123          | Line Current L3 InterHarmonic #41 | Float [32b-LSW] | R   |         |
| 43125          | Line Current L3 InterHarmonic #42 | Float [32b-LSW] | R   |         |
| 43127          | Line Current L3 InterHarmonic #43 | Float [32b-LSW] | R   |         |
| 43129          | Line Current L3 InterHarmonic #44 | Float [32b-LSW] | R   |         |
| 43131          | Line Current L3 InterHarmonic #45 | Float [32b-LSW] | R   |         |
| 43133          | Line Current L3 InterHarmonic #46 | Float [32b-LSW] | R   |         |
| 43135          | Line Current L3 InterHarmonic #47 | Float [32b-LSW] | R   |         |
| 43137          | Line Current L3 InterHarmonic #48 | Float [32b-LSW] | R   |         |
| 43139          | Line Current L3 InterHarmonic #49 | Float [32b-LSW] | R   |         |
| 43141          | Line Current L3 InterHarmonic #50 | Float [32b-LSW] | R   |         |
| 43143          | Line Current L3 InterHarmonic #51 | Float [32b-LSW] | R   |         |
| 43145          | Line Current L3 InterHarmonic #52 | Float [32b-LSW] | R   |         |
| 43147          | Line Current L3 InterHarmonic #53 | Float [32b-LSW] | R   |         |
| 43149          | Line Current L3 InterHarmonic #54 | Float [32b-LSW] | R   |         |
| 43151          | Line Current L3 InterHarmonic #55 | Float [32b-LSW] | R   |         |
| 43153          | Line Current L3 InterHarmonic #56 | Float [32b-LSW] | R   |         |
| 43155          | Line Current L3 InterHarmonic #57 | Float [32b-LSW] | R   |         |
| 43157          | Line Current L3 InterHarmonic #58 | Float [32b-LSW] | R   |         |
| 43159          | Line Current L3 InterHarmonic #59 | Float [32b-LSW] | R   |         |
| 43161          | Line Current L3 InterHarmonic #60 | Float [32b-LSW] | R   |         |
| 43163          | Line Current L3 InterHarmonic #61 | Float [32b-LSW] | R   |         |
| 43165          | Line Current L3 InterHarmonic #62 | Float [32b-LSW] | R   |         |
| 43167          | Line Current L3 InterHarmonic #63 | Float [32b-LSW] | R   |         |
| 43169          | Line Current N InterHarmonic #0   | Float [32b-LSW] | R   |         |
| 43171          | Line Current N InterHarmonic #1   | Float [32b-LSW] | R   |         |
| 43173          | Line Current N InterHarmonic #2   | Float [32b-LSW] | R   |         |
| 43175          | Line Current N InterHarmonic #3   | Float [32b-LSW] | R   |         |
| 43177          | Line Current N InterHarmonic #4   | Float [32b-LSW] | R   |         |
| 43179          | Line Current N InterHarmonic #5   | Float [32b-LSW] | R   |         |
| 43181          | Line Current N InterHarmonic #6   | Float [32b-LSW] | R   |         |
| 43183          | Line Current N InterHarmonic #7   | Float [32b-LSW] | R   |         |
| 43185          | Line Current N InterHarmonic #8   | Float [32b-LSW] | R   |         |
| 43187          | Line Current N InterHarmonic #9   | Float [32b-LSW] | R   |         |
| 43189          | Line Current N InterHarmonic #10  | Float [32b-LSW] | R   |         |
| 43191          | Line Current N InterHarmonic #11  | Float [32b-LSW] | R   |         |
| 43193          | Line Current N InterHarmonic #12  | Float [32b-LSW] | R   |         |
| 43195          | Line Current N InterHarmonic #13  | Float [32b-LSW] | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 43197          | Line Current N InterHarmonic #14   | Float [32b-LSW] | R   |         |
| 43199          | Line Current N InterHarmonic #15   | Float [32b-LSW] | R   |         |
| 43201          | Line Current N InterHarmonic #16   | Float [32b-LSW] | R   |         |
| 43203          | Line Current N InterHarmonic #17   | Float [32b-LSW] | R   |         |
| 43205          | Line Current N InterHarmonic #18   | Float [32b-LSW] | R   |         |
| 43207          | Line Current N InterHarmonic #19   | Float [32b-LSW] | R   |         |
| 43209          | Line Current N InterHarmonic #20   | Float [32b-LSW] | R   |         |
| 43211          | Line Current N InterHarmonic #21   | Float [32b-LSW] | R   |         |
| 43213          | Line Current N InterHarmonic #22   | Float [32b-LSW] | R   |         |
| 43215          | Line Current N InterHarmonic #23   | Float [32b-LSW] | R   |         |
| 43217          | Line Current N InterHarmonic #24   | Float [32b-LSW] | R   |         |
| 43219          | Line Current N InterHarmonic #25   | Float [32b-LSW] | R   |         |
| 43221          | Line Current N InterHarmonic #26   | Float [32b-LSW] | R   |         |
| 43223          | Line Current N InterHarmonic #27   | Float [32b-LSW] | R   |         |
| 43225          | Line Current N InterHarmonic #28   | Float [32b-LSW] | R   |         |
| 43227          | Line Current N InterHarmonic #29   | Float [32b-LSW] | R   |         |
| 43229          | Line Current N InterHarmonic #30   | Float [32b-LSW] | R   |         |
| 43231          | Line Current N InterHarmonic #31   | Float [32b-LSW] | R   |         |
| 43233          | Line Current N InterHarmonic #32   | Float [32b-LSW] | R   |         |
| 43235          | Line Current N InterHarmonic #33   | Float [32b-LSW] | R   |         |
| 43237          | Line Current N InterHarmonic #34   | Float [32b-LSW] | R   |         |
| 43239          | Line Current N InterHarmonic #35   | Float [32b-LSW] | R   |         |
| 43241          | Line Current N InterHarmonic #36   | Float [32b-LSW] | R   |         |
| 43243          | Line Current N InterHarmonic #37   | Float [32b-LSW] | R   |         |
| 43245          | Line Current N InterHarmonic #38   | Float [32b-LSW] | R   |         |
| 43247          | Line Current N InterHarmonic #39   | Float [32b-LSW] | R   |         |
| 43249          | Line Current N InterHarmonic #40   | Float [32b-LSW] | R   |         |
| 43251          | Line Current N InterHarmonic #41   | Float [32b-LSW] | R   |         |
| 43253          | Line Current N InterHarmonic #42   | Float [32b-LSW] | R   |         |
| 43255          | Line Current N InterHarmonic #43   | Float [32b-LSW] | R   |         |
| 43257          | Line Current N InterHarmonic #44   | Float [32b-LSW] | R   |         |
| 43259          | Line Current N InterHarmonic #45   | Float [32b-LSW] | R   |         |
| 43261          | Line Current N InterHarmonic #46   | Float [32b-LSW] | R   |         |
| 43263          | Line Current N InterHarmonic #47   | Float [32b-LSW] | R   |         |
| 43265          | Line Current N InterHarmonic #48   | Float [32b-LSW] | R   |         |
| 43267          | Line Current N InterHarmonic #49   | Float [32b-LSW] | R   |         |
| 43269          | Line Current N InterHarmonic #50   | Float [32b-LSW] | R   |         |
| 43271          | Line Current N InterHarmonic #51   | Float [32b-LSW] | R   |         |
| 43273          | Line Current N InterHarmonic #52   | Float [32b-LSW] | R   |         |
| 43275          | Line Current N InterHarmonic #53   | Float [32b-LSW] | R   |         |
| 43277          | Line Current N InterHarmonic #54   | Float [32b-LSW] | R   |         |
| 43279          | Line Current N InterHarmonic #55   | Float [32b-LSW] | R   |         |
| 43281          | Line Current N InterHarmonic #56   | Float [32b-LSW] | R   |         |
| 43283          | Line Current N InterHarmonic #57   | Float [32b-LSW] | R   |         |
| 43285          | Line Current N InterHarmonic #58   | Float [32b-LSW] | R   |         |
| 43287          | Line Current N InterHarmonic #59   | Float [32b-LSW] | R   |         |
| 43289          | Line Current N InterHarmonic #60   | Float [32b-LSW] | R   |         |
| 43291          | Line Current N InterHarmonic #61   | Float [32b-LSW] | R   |         |
| 43293          | Line Current N InterHarmonic #62   | Float [32b-LSW] | R   |         |
| 43295          | Line Current N InterHarmonic #63   | Float [32b-LSW] | R   |         |
| 43297          | Voltage Sag RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-0 | Float [32b-LSW] | R   |         |
| 43299          | Voltage Sag Year @ n-0   | UShort [16b]    | R   |         |
| 43300          | Voltage Sag Month @ n-0  | UShort [16b]    | R   |         |
| 43301          | Voltage Sag Day @ n-0  | UShort [16b]    | R   |         |
| 43302          | Voltage Sag Hour @ n-0   | UShort [16b]    | R   |         |
| 43303          | Voltage Sag Minute @ n-0   | UShort [16b]    | R   |         |
| 43304          | Voltage Sag Second @ n-0   | UShort [16b]    | R   |         |
| 43305          | Voltage Sag Duration [ms] @ n-0  | UShort [16b]    | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 43306          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43307          | Voltage Sag RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-1                       | Float [32b-LSW] | R   |         |
| 43309          | Voltage Sag Year @ n-1   | UShort [16b]    | R   |         |
| 43310          | Voltage Sag Month @ n-1  | UShort [16b]    | R   |         |
| 43311          | Voltage Sag Day @ n-1  | UShort [16b]    | R   |         |
| 43312          | Voltage Sag Hour @ n-1   | UShort [16b]    | R   |         |
| 43313          | Voltage Sag Minute @ n-1   | UShort [16b]    | R   |         |
| 43314          | Voltage Sag Second @ n-1   | UShort [16b]    | R   |         |
| 43315          | Voltage Sag Duration [ms] @ n-1  | UShort [16b]    | R   |         |
| 43316          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43317          | Voltage Sag RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-2                       | Float [32b-LSW] | R   |         |
| 43319          | Voltage Sag Year @ n-2   | UShort [16b]    | R   |         |
| 43320          | Voltage Sag Month @ n-2  | UShort [16b]    | R   |         |
| 43321          | Voltage Sag Day @ n-2  | UShort [16b]    | R   |         |
| 43322          | Voltage Sag Hour @ n-2   | UShort [16b]    | R   |         |
| 43323          | Voltage Sag Minute @ n-2   | UShort [16b]    | R   |         |
| 43324          | Voltage Sag Second @ n-2   | UShort [16b]    | R   |         |
| 43325          | Voltage Sag Duration [ms] @ n-2  | UShort [16b]    | R   |         |
| 43326          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43327          | Voltage Sag RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-3                       | Float [32b-LSW] | R   |         |
| 43329          | Voltage Sag Year @ n-3   | UShort [16b]    | R   |         |
| 43330          | Voltage Sag Month @ n-3  | UShort [16b]    | R   |         |
| 43331          | Voltage Sag Day @ n-3  | UShort [16b]    | R   |         |
| 43332          | Voltage Sag Hour @ n-3   | UShort [16b]    | R   |         |
| 43333          | Voltage Sag Minute @ n-3   | UShort [16b]    | R   |         |
| 43334          | Voltage Sag Second @ n-3   | UShort [16b]    | R   |         |
| 43335          | Voltage Sag Duration [ms] @ n-3  | UShort [16b]    | R   |         |
| 43336          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43337          | Voltage Sag RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-4                       | Float [32b-LSW] | R   |         |
| 43339          | Voltage Sag Year @ n-4   | UShort [16b]    | R   |         |
| 43340          | Voltage Sag Month @ n-4  | UShort [16b]    | R   |         |
| 43341          | Voltage Sag Day @ n-4  | UShort [16b]    | R   |         |
| 43342          | Voltage Sag Hour @ n-4   | UShort [16b]    | R   |         |
| 43343          | Voltage Sag Minute @ n-4   | UShort [16b]    | R   |         |
| 43344          | Voltage Sag Second @ n-4   | UShort [16b]    | R   |         |
| 43345          | Voltage Sag Duration [ms] @ n-4  | UShort [16b]    | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 43346          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43347          | Voltage Sag RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-5                       | Float [32b-LSW] | R   |         |
| 43349          | Voltage Sag Year @ n-5   | UShort [16b]    | R   |         |
| 43350          | Voltage Sag Month @ n-5  | UShort [16b]    | R   |         |
| 43351          | Voltage Sag Day @ n-5  | UShort [16b]    | R   |         |
| 43352          | Voltage Sag Hour @ n-5   | UShort [16b]    | R   |         |
| 43353          | Voltage Sag Minute @ n-5   | UShort [16b]    | R   |         |
| 43354          | Voltage Sag Second @ n-5   | UShort [16b]    | R   |         |
| 43355          | Voltage Sag Duration [ms] @ n-5  | UShort [16b]    | R   |         |
| 43356          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43357          | Voltage Sag RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-6                       | Float [32b-LSW] | R   |         |
| 43359          | Voltage Sag Year @ n-6   | UShort [16b]    | R   |         |
| 43360          | Voltage Sag Month @ n-6  | UShort [16b]    | R   |         |
| 43361          | Voltage Sag Day @ n-6  | UShort [16b]    | R   |         |
| 43362          | Voltage Sag Hour @ n-6   | UShort [16b]    | R   |         |
| 43363          | Voltage Sag Minute @ n-6   | UShort [16b]    | R   |         |
| 43364          | Voltage Sag Second @ n-6   | UShort [16b]    | R   |         |
| 43365          | Voltage Sag Duration [ms] @ n-6  | UShort [16b]    | R   |         |
| 43366          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43367          | Voltage Sag RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-7                       | Float [32b-LSW] | R   |         |
| 43369          | Voltage Sag Year @ n-7   | UShort [16b]    | R   |         |
| 43370          | Voltage Sag Month @ n-7  | UShort [16b]    | R   |         |
| 43371          | Voltage Sag Day @ n-7  | UShort [16b]    | R   |         |
| 43372          | Voltage Sag Hour @ n-7   | UShort [16b]    | R   |         |
| 43373          | Voltage Sag Minute @ n-7   | UShort [16b]    | R   |         |
| 43374          | Voltage Sag Second @ n-7   | UShort [16b]    | R   |         |
| 43375          | Voltage Sag Duration [ms] @ n-7  | UShort [16b]    | R   |         |
| 43376          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43377          | Voltage Sag RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-8                       | Float [32b-LSW] | R   |         |
| 43379          | Voltage Sag Year @ n-8   | UShort [16b]    | R   |         |
| 43380          | Voltage Sag Month @ n-8  | UShort [16b]    | R   |         |
| 43381          | Voltage Sag Day @ n-8  | UShort [16b]    | R   |         |
| 43382          | Voltage Sag Hour @ n-8   | UShort [16b]    | R   |         |
| 43383          | Voltage Sag Minute @ n-8   | UShort [16b]    | R   |         |
| 43384          | Voltage Sag Second @ n-8   | UShort [16b]    | R   |         |
| 43385          | Voltage Sag Duration [ms] @ n-8  | UShort [16b]    | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 43386          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43387          | Voltage Sag RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-9                       | Float [32b-LSW] | R   |         |
| 43389          | Voltage Sag Year @ n-9   | UShort [16b]    | R   |         |
| 43390          | Voltage Sag Month @ n-9  | UShort [16b]    | R   |         |
| 43391          | Voltage Sag Day @ n-9  | UShort [16b]    | R   |         |
| 43392          | Voltage Sag Hour @ n-9   | UShort [16b]    | R   |         |
| 43393          | Voltage Sag Minute @ n-9   | UShort [16b]    | R   |         |
| 43394          | Voltage Sag Second @ n-9   | UShort [16b]    | R   |         |
| 43395          | Voltage Sag Duration [ms] @ n-9  | UShort [16b]    | R   |         |
| 43396          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43397          | Voltage Sag RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) EEPROM data                 | Float [32b-LSW] | R   |         |
| 43399          | Voltage Sag Year EEPROM data   | UShort [16b]    | R   |         |
| 43400          | Voltage Sag Month EEPROM data  | UShort [16b]    | R   |         |
| 43401          | Voltage Sag Day EEPROM data  | UShort [16b]    | R   |         |
| 43402          | Voltage Sag Hour EEPROM data   | UShort [16b]    | R   |         |
| 43403          | Voltage Sag Minute EEPROM data   | UShort [16b]    | R   |         |
| 43404          | Voltage Sag Second EEPROM data   | UShort [16b]    | R   |         |
| 43405          | Voltage Sag Duration [ms] EEPROM data  | UShort [16b]    | R   |         |
| 43406          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43407          | Voltage Swell RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-0                     | Float [32b-LSW] | R   |         |
| 43409          | Voltage Swell Year @ n-0   | UShort [16b]    | R   |         |
| 43410          | Voltage Swell Month @ n-0  | UShort [16b]    | R   |         |
| 43411          | Voltage Swell Day @ n-0  | UShort [16b]    | R   |         |
| 43412          | Voltage Swell Hour @ n-0   | UShort [16b]    | R   |         |
| 43413          | Voltage Swell Minute @ n-0   | UShort [16b]    | R   |         |
| 43414          | Voltage Swell Second @ n-0   | UShort [16b]    | R   |         |
| 43415          | Voltage Swell Duration [ms] @ n-0  | UShort [16b]    | R   |         |
| 43416          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43417          | Voltage Swell RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-1                     | Float [32b-LSW] | R   |         |
| 43419          | Voltage Swell Year @ n-1   | UShort [16b]    | R   |         |
| 43420          | Voltage Swell Month @ n-1  | UShort [16b]    | R   |         |
| 43421          | Voltage Swell Day @ n-1  | UShort [16b]    | R   |         |
| 43422          | Voltage Swell Hour @ n-1   | UShort [16b]    | R   |         |
| 43423          | Voltage Swell Minute @ n-1   | UShort [16b]    | R   |         |
| 43424          | Voltage Swell Second @ n-1   | UShort [16b]    | R   |         |
| 43425          | Voltage Swell Duration [ms] @ n-1  | UShort [16b]    | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 43426          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43427          | Voltage Swell RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-2                     | Float [32b-LSW] | R   |         |
| 43429          | Voltage Swell Year @ n-2   | UShort [16b]    | R   |         |
| 43430          | Voltage Swell Month @ n-2  | UShort [16b]    | R   |         |
| 43431          | Voltage Swell Day @ n-2  | UShort [16b]    | R   |         |
| 43432          | Voltage Swell Hour @ n-2   | UShort [16b]    | R   |         |
| 43433          | Voltage Swell Minute @ n-2   | UShort [16b]    | R   |         |
| 43434          | Voltage Swell Second @ n-2   | UShort [16b]    | R   |         |
| 43435          | Voltage Swell Duration [ms] @ n-2  | UShort [16b]    | R   |         |
| 43436          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43437          | Voltage Swell RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-3                     | Float [32b-LSW] | R   |         |
| 43439          | Voltage Swell Year @ n-3   | UShort [16b]    | R   |         |
| 43440          | Voltage Swell Month @ n-3  | UShort [16b]    | R   |         |
| 43441          | Voltage Swell Day @ n-3  | UShort [16b]    | R   |         |
| 43442          | Voltage Swell Hour @ n-3   | UShort [16b]    | R   |         |
| 43443          | Voltage Swell Minute @ n-3   | UShort [16b]    | R   |         |
| 43444          | Voltage Swell Second @ n-3   | UShort [16b]    | R   |         |
| 43445          | Voltage Swell Duration [ms] @ n-3  | UShort [16b]    | R   |         |
| 43446          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43447          | Voltage Swell RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-4                     | Float [32b-LSW] | R   |         |
| 43449          | Voltage Swell Year @ n-4   | UShort [16b]    | R   |         |
| 43450          | Voltage Swell Month @ n-4  | UShort [16b]    | R   |         |
| 43451          | Voltage Swell Day @ n-4  | UShort [16b]    | R   |         |
| 43452          | Voltage Swell Hour @ n-4   | UShort [16b]    | R   |         |
| 43453          | Voltage Swell Minute @ n-4   | UShort [16b]    | R   |         |
| 43454          | Voltage Swell Second @ n-4   | UShort [16b]    | R   |         |
| 43455          | Voltage Swell Duration [ms] @ n-4  | UShort [16b]    | R   |         |
| 43456          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43457          | Voltage Swell RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-5                     | Float [32b-LSW] | R   |         |
| 43459          | Voltage Swell Year @ n-5   | UShort [16b]    | R   |         |
| 43460          | Voltage Swell Month @ n-5  | UShort [16b]    | R   |         |
| 43461          | Voltage Swell Day @ n-5  | UShort [16b]    | R   |         |
| 43462          | Voltage Swell Hour @ n-5   | UShort [16b]    | R   |         |
| 43463          | Voltage Swell Minute @ n-5   | UShort [16b]    | R   |         |
| 43464          | Voltage Swell Second @ n-5   | UShort [16b]    | R   |         |
| 43465          | Voltage Swell Duration [ms] @ n-5  | UShort [16b]    | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 43466          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43467          | Voltage Swell RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-6                     | Float [32b-LSW] | R   |         |
| 43469          | Voltage Swell Year @ n-6   | UShort [16b]    | R   |         |
| 43470          | Voltage Swell Month @ n-6  | UShort [16b]    | R   |         |
| 43471          | Voltage Swell Day @ n-6  | UShort [16b]    | R   |         |
| 43472          | Voltage Swell Hour @ n-6   | UShort [16b]    | R   |         |
| 43473          | Voltage Swell Minute @ n-6   | UShort [16b]    | R   |         |
| 43474          | Voltage Swell Second @ n-6   | UShort [16b]    | R   |         |
| 43475          | Voltage Swell Duration [ms] @ n-6  | UShort [16b]    | R   |         |
| 43476          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43477          | Voltage Swell RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-7                     | Float [32b-LSW] | R   |         |
| 43479          | Voltage Swell Year @ n-7   | UShort [16b]    | R   |         |
| 43480          | Voltage Swell Month @ n-7  | UShort [16b]    | R   |         |
| 43481          | Voltage Swell Day @ n-7  | UShort [16b]    | R   |         |
| 43482          | Voltage Swell Hour @ n-7   | UShort [16b]    | R   |         |
| 43483          | Voltage Swell Minute @ n-7   | UShort [16b]    | R   |         |
| 43484          | Voltage Swell Second @ n-7   | UShort [16b]    | R   |         |
| 43485          | Voltage Swell Duration [ms] @ n-7  | UShort [16b]    | R   |         |
| 43486          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43487          | Voltage Swell RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-8                     | Float [32b-LSW] | R   |         |
| 43489          | Voltage Swell Year @ n-8   | UShort [16b]    | R   |         |
| 43490          | Voltage Swell Month @ n-8  | UShort [16b]    | R   |         |
| 43491          | Voltage Swell Day @ n-8  | UShort [16b]    | R   |         |
| 43492          | Voltage Swell Hour @ n-8   | UShort [16b]    | R   |         |
| 43493          | Voltage Swell Minute @ n-8   | UShort [16b]    | R   |         |
| 43494          | Voltage Swell Second @ n-8   | UShort [16b]    | R   |         |
| 43495          | Voltage Swell Duration [ms] @ n-8  | UShort [16b]    | R   |         |
| 43496          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43497          | Voltage Swell RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-9                     | Float [32b-LSW] | R   |         |
| 43499          | Voltage Swell Year @ n-9   | UShort [16b]    | R   |         |
| 43500          | Voltage Swell Month @ n-9  | UShort [16b]    | R   |         |
| 43501          | Voltage Swell Day @ n-9  | UShort [16b]    | R   |         |
| 43502          | Voltage Swell Hour @ n-9   | UShort [16b]    | R   |         |
| 43503          | Voltage Swell Minute @ n-9   | UShort [16b]    | R   |         |
| 43504          | Voltage Swell Second @ n-9   | UShort [16b]    | R   |         |
| 43505          | Voltage Swell Duration [ms] @ n-9  | UShort [16b]    | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 43506          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43507          | Voltage Swell RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) EEPROM data               | Float [32b-LSW] | R   |         |
| 43509          | Voltage Swell Year EEPROM data   | UShort [16b]    | R   |         |
| 43510          | Voltage Swell Month EEPROM data  | UShort [16b]    | R   |         |
| 43511          | Voltage Swell Day EEPROM data  | UShort [16b]    | R   |         |
| 43512          | Voltage Swell Hour EEPROM data   | UShort [16b]    | R   |         |
| 43513          | Voltage Swell Minute EEPROM data   | UShort [16b]    | R   |         |
| 43514          | Voltage Swell Second EEPROM data   | UShort [16b]    | R   |         |
| 43515          | Voltage Swell Duration [ms] EEPROM data  | UShort [16b]    | R   |         |
| 43516          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43517          | Voltage Interruption RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-0              | Float [32b-LSW] | R   |         |
| 43519          | Voltage Interruption Year @ n-0  | UShort [16b]    | R   |         |
| 43520          | Voltage Interruption Month @ n-0   | UShort [16b]    | R   |         |
| 43521          | Voltage Interruption Day @ n-0   | UShort [16b]    | R   |         |
| 43522          | Voltage Interruption Hour @ n-0  | UShort [16b]    | R   |         |
| 43523          | Voltage Interruption Minute @ n-0  | UShort [16b]    | R   |         |
| 43524          | Voltage Interruption Second @ n-0  | UShort [16b]    | R   |         |
| 43525          | Voltage Interruption Duration [ms] @ n-0   | UShort [16b]    | R   |         |
| 43526          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43527          | Voltage Interruption RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-1              | Float [32b-LSW] | R   |         |
| 43529          | Voltage Interruption Year @ n-1  | UShort [16b]    | R   |         |
| 43530          | Voltage Interruption Month @ n-1   | UShort [16b]    | R   |         |
| 43531          | Voltage Interruption Day @ n-1   | UShort [16b]    | R   |         |
| 43532          | Voltage Interruption Hour @ n-1  | UShort [16b]    | R   |         |
| 43533          | Voltage Interruption Minute @ n-1  | UShort [16b]    | R   |         |
| 43534          | Voltage Interruption Second @ n-1  | UShort [16b]    | R   |         |
| 43535          | Voltage Interruption Duration [ms] @ n-1   | UShort [16b]    | R   |         |
| 43536          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43537          | Voltage Interruption RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-2              | Float [32b-LSW] | R   |         |
| 43539          | Voltage Interruption Year @ n-2  | UShort [16b]    | R   |         |
| 43540          | Voltage Interruption Month @ n-2   | UShort [16b]    | R   |         |
| 43541          | Voltage Interruption Day @ n-2   | UShort [16b]    | R   |         |
| 43542          | Voltage Interruption Hour @ n-2  | UShort [16b]    | R   |         |
| 43543          | Voltage Interruption Minute @ n-2  | UShort [16b]    | R   |         |
| 43544          | Voltage Interruption Second @ n-2  | UShort [16b]    | R   |         |
| 43545          | Voltage Interruption Duration [ms] @ n-2   | UShort [16b]    | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 43546          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43547          | Voltage Interruption RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-3              | Float [32b-LSW] | R   |         |
| 43549          | Voltage Interruption Year @ n-3  | UShort [16b]    | R   |         |
| 43550          | Voltage Interruption Month @ n-3   | UShort [16b]    | R   |         |
| 43551          | Voltage Interruption Day @ n-3   | UShort [16b]    | R   |         |
| 43552          | Voltage Interruption Hour @ n-3  | UShort [16b]    | R   |         |
| 43553          | Voltage Interruption Minute @ n-3  | UShort [16b]    | R   |         |
| 43554          | Voltage Interruption Second @ n-3  | UShort [16b]    | R   |         |
| 43555          | Voltage Interruption Duration [ms] @ n-3   | UShort [16b]    | R   |         |
| 43556          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43557          | Voltage Interruption RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-4              | Float [32b-LSW] | R   |         |
| 43559          | Voltage Interruption Year @ n-4  | UShort [16b]    | R   |         |
| 43560          | Voltage Interruption Month @ n-4   | UShort [16b]    | R   |         |
| 43561          | Voltage Interruption Day @ n-4   | UShort [16b]    | R   |         |
| 43562          | Voltage Interruption Hour @ n-4  | UShort [16b]    | R   |         |
| 43563          | Voltage Interruption Minute @ n-4  | UShort [16b]    | R   |         |
| 43564          | Voltage Interruption Second @ n-4  | UShort [16b]    | R   |         |
| 43565          | Voltage Interruption Duration [ms] @ n-4   | UShort [16b]    | R   |         |
| 43566          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43567          | Voltage Interruption RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-5              | Float [32b-LSW] | R   |         |
| 43569          | Voltage Interruption Year @ n-5  | UShort [16b]    | R   |         |
| 43570          | Voltage Interruption Month @ n-5   | UShort [16b]    | R   |         |
| 43571          | Voltage Interruption Day @ n-5   | UShort [16b]    | R   |         |
| 43572          | Voltage Interruption Hour @ n-5  | UShort [16b]    | R   |         |
| 43573          | Voltage Interruption Minute @ n-5  | UShort [16b]    | R   |         |
| 43574          | Voltage Interruption Second @ n-5  | UShort [16b]    | R   |         |
| 43575          | Voltage Interruption Duration [ms] @ n-5   | UShort [16b]    | R   |         |
| 43576          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43577          | Voltage Interruption RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-6              | Float [32b-LSW] | R   |         |
| 43579          | Voltage Interruption Year @ n-6  | UShort [16b]    | R   |         |
| 43580          | Voltage Interruption Month @ n-6   | UShort [16b]    | R   |         |
| 43581          | Voltage Interruption Day @ n-6   | UShort [16b]    | R   |         |
| 43582          | Voltage Interruption Hour @ n-6  | UShort [16b]    | R   |         |
| 43583          | Voltage Interruption Minute @ n-6  | UShort [16b]    | R   |         |
| 43584          | Voltage Interruption Second @ n-6  | UShort [16b]    | R   |         |
| 43585          | Voltage Interruption Duration [ms] @ n-6   | UShort [16b]    | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 43586          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43587          | Voltage Interruption RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-7              | Float [32b-LSW] | R   |         |
| 43589          | Voltage Interruption Year @ n-7  | UShort [16b]    | R   |         |
| 43590          | Voltage Interruption Month @ n-7   | UShort [16b]    | R   |         |
| 43591          | Voltage Interruption Day @ n-7   | UShort [16b]    | R   |         |
| 43592          | Voltage Interruption Hour @ n-7  | UShort [16b]    | R   |         |
| 43593          | Voltage Interruption Minute @ n-7  | UShort [16b]    | R   |         |
| 43594          | Voltage Interruption Second @ n-7  | UShort [16b]    | R   |         |
| 43595          | Voltage Interruption Duration [ms] @ n-7   | UShort [16b]    | R   |         |
| 43596          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43597          | Voltage Interruption RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-8              | Float [32b-LSW] | R   |         |
| 43599          | Voltage Interruption Year @ n-8  | UShort [16b]    | R   |         |
| 43600          | Voltage Interruption Month @ n-8   | UShort [16b]    | R   |         |
| 43601          | Voltage Interruption Day @ n-8   | UShort [16b]    | R   |         |
| 43602          | Voltage Interruption Hour @ n-8  | UShort [16b]    | R   |         |
| 43603          | Voltage Interruption Minute @ n-8  | UShort [16b]    | R   |         |
| 43604          | Voltage Interruption Second @ n-8  | UShort [16b]    | R   |         |
| 43605          | Voltage Interruption Duration [ms] @ n-8   | UShort [16b]    | R   |         |
| 43606          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43607          | Voltage Interruption RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) @ n-9              | Float [32b-LSW] | R   |         |
| 43609          | Voltage Interruption Year @ n-9  | UShort [16b]    | R   |         |
| 43610          | Voltage Interruption Month @ n-9   | UShort [16b]    | R   |         |
| 43611          | Voltage Interruption Day @ n-9   | UShort [16b]    | R   |         |
| 43612          | Voltage Interruption Hour @ n-9  | UShort [16b]    | R   |         |
| 43613          | Voltage Interruption Minute @ n-9  | UShort [16b]    | R   |         |
| 43614          | Voltage Interruption Second @ n-9  | UShort [16b]    | R   |         |
| 43615          | Voltage Interruption Duration [ms] @ n-9   | UShort [16b]    | R   |         |
| 43616          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43617          | Voltage Interruption RMS Value (between 10% and 90% of nominal star voltage (reg. 40045)) EEPROM data        | Float [32b-LSW] | R   |         |
| 43619          | Voltage Interruption Year EEPROM data  | UShort [16b]    | R   |         |
| 43620          | Voltage Interruption Month EEPROM data   | UShort [16b]    | R   |         |
| 43621          | Voltage Interruption Day EEPROM data   | UShort [16b]    | R   |         |
| 43622          | Voltage Interruption Hour EEPROM data  | UShort [16b]    | R   |         |
| 43623          | Voltage Interruption Minute EEPROM data  | UShort [16b]    | R   |         |
| 43624          | Voltage Interruption Second EEPROM data  | UShort [16b]    | R   |         |
| 43625          | Voltage Interruption Duration [ms] EEPROM data   | UShort [16b]    | R   |         |



| Address Modbus | Description  | Register Type   | R/W | Default |
|----------------|--|-----------------|-----|---------|
| 43626          | Voltage Sag Type:<br>0 = ND<br>1 = V_L1N<br>2 = V_L2N<br>3 = V_L3N<br>4 = V_L1L2<br>5 = V_L2L3<br>6 = V_L3L1 | UShort [16b]    | R   |         |
| 43627          | Star Voltage L1-N Sample #0  | Float [32b-LSW] | R   |         |
| 43629          | Star Voltage L1-N Sample #1  | Float [32b-LSW] | R   |         |
| 43631          | Star Voltage L1-N Sample #2  | Float [32b-LSW] | R   |         |
| 43633          | Star Voltage L1-N Sample #3  | Float [32b-LSW] | R   |         |
| 43635          | Star Voltage L1-N Sample #4  | Float [32b-LSW] | R   |         |
| 43637          | Star Voltage L1-N Sample #5  | Float [32b-LSW] | R   |         |
| 43639          | Star Voltage L1-N Sample #6  | Float [32b-LSW] | R   |         |
| 43641          | Star Voltage L1-N Sample #7  | Float [32b-LSW] | R   |         |
| 43643          | Star Voltage L1-N Sample #8  | Float [32b-LSW] | R   |         |
| 43645          | Star Voltage L1-N Sample #9  | Float [32b-LSW] | R   |         |
| 43647          | Star Voltage L1-N Sample #10   | Float [32b-LSW] | R   |         |
| 43649          | Star Voltage L1-N Sample #11   | Float [32b-LSW] | R   |         |
| 43651          | Star Voltage L1-N Sample #12   | Float [32b-LSW] | R   |         |
| 43653          | Star Voltage L1-N Sample #13   | Float [32b-LSW] | R   |         |
| 43655          | Star Voltage L1-N Sample #14   | Float [32b-LSW] | R   |         |
| 43657          | Star Voltage L1-N Sample #15   | Float [32b-LSW] | R   |         |
| 43659          | Star Voltage L1-N Sample #16   | Float [32b-LSW] | R   |         |
| 43661          | Star Voltage L1-N Sample #17   | Float [32b-LSW] | R   |         |
| 43663          | Star Voltage L1-N Sample #18   | Float [32b-LSW] | R   |         |
| 43665          | Star Voltage L1-N Sample #19   | Float [32b-LSW] | R   |         |
| 43667          | Star Voltage L1-N Sample #20   | Float [32b-LSW] | R   |         |
| 43669          | Star Voltage L1-N Sample #21   | Float [32b-LSW] | R   |         |
| 43671          | Star Voltage L1-N Sample #22   | Float [32b-LSW] | R   |         |
| 43673          | Star Voltage L1-N Sample #23   | Float [32b-LSW] | R   |         |
| 43675          | Star Voltage L1-N Sample #24   | Float [32b-LSW] | R   |         |
| 43677          | Star Voltage L1-N Sample #25   | Float [32b-LSW] | R   |         |
| 43679          | Star Voltage L1-N Sample #26   | Float [32b-LSW] | R   |         |
| 43681          | Star Voltage L1-N Sample #27   | Float [32b-LSW] | R   |         |
| 43683          | Star Voltage L1-N Sample #28   | Float [32b-LSW] | R   |         |
| 43685          | Star Voltage L1-N Sample #29   | Float [32b-LSW] | R   |         |
| 43687          | Star Voltage L1-N Sample #30   | Float [32b-LSW] | R   |         |
| 43689          | Star Voltage L1-N Sample #31   | Float [32b-LSW] | R   |         |
| 43691          | Star Voltage L1-N Sample #32   | Float [32b-LSW] | R   |         |
| 43693          | Star Voltage L1-N Sample #33   | Float [32b-LSW] | R   |         |
| 43695          | Star Voltage L1-N Sample #34   | Float [32b-LSW] | R   |         |
| 43697          | Star Voltage L1-N Sample #35   | Float [32b-LSW] | R   |         |
| 43699          | Star Voltage L1-N Sample #36   | Float [32b-LSW] | R   |         |
| 43701          | Star Voltage L1-N Sample #37   | Float [32b-LSW] | R   |         |
| 43703          | Star Voltage L1-N Sample #38   | Float [32b-LSW] | R   |         |
| 43705          | Star Voltage L1-N Sample #39   | Float [32b-LSW] | R   |         |
| 43707          | Star Voltage L1-N Sample #40   | Float [32b-LSW] | R   |         |
| 43709          | Star Voltage L1-N Sample #41   | Float [32b-LSW] | R   |         |
| 43711          | Star Voltage L1-N Sample #42   | Float [32b-LSW] | R   |         |
| 43713          | Star Voltage L1-N Sample #43   | Float [32b-LSW] | R   |         |
| 43715          | Star Voltage L1-N Sample #44   | Float [32b-LSW] | R   |         |
| 43717          | Star Voltage L1-N Sample #45   | Float [32b-LSW] | R   |         |
| 43719          | Star Voltage L1-N Sample #46   | Float [32b-LSW] | R   |         |
| 43721          | Star Voltage L1-N Sample #47   | Float [32b-LSW] | R   |         |
| 43723          | Star Voltage L1-N Sample #48   | Float [32b-LSW] | R   |         |
| 43725          | Star Voltage L1-N Sample #49   | Float [32b-LSW] | R   |         |
| 43727          | Star Voltage L1-N Sample #50   | Float [32b-LSW] | R   |         |
| 43729          | Star Voltage L1-N Sample #51   | Float [32b-LSW] | R   |         |
| 43731          | Star Voltage L1-N Sample #52   | Float [32b-LSW] | R   |         |
| 43733          | Star Voltage L1-N Sample #53   | Float [32b-LSW] | R   |         |
| 43735          | Star Voltage L1-N Sample #54   | Float [32b-LSW] | R   |         |
| 43737          | Star Voltage L1-N Sample #55   | Float [32b-LSW] | R   |         |



| Address Modbus | Description                   | Register Type   | R/W | Default |
|----------------|-------------------------------|-----------------|-----|---------|
| 43739          | Star Voltage L1-N Sample #56  | Float [32b-LSW] | R   |         |
| 43741          | Star Voltage L1-N Sample #57  | Float [32b-LSW] | R   |         |
| 43743          | Star Voltage L1-N Sample #58  | Float [32b-LSW] | R   |         |
| 43745          | Star Voltage L1-N Sample #59  | Float [32b-LSW] | R   |         |
| 43747          | Star Voltage L1-N Sample #60  | Float [32b-LSW] | R   |         |
| 43749          | Star Voltage L1-N Sample #61  | Float [32b-LSW] | R   |         |
| 43751          | Star Voltage L1-N Sample #62  | Float [32b-LSW] | R   |         |
| 43753          | Star Voltage L1-N Sample #63  | Float [32b-LSW] | R   |         |
| 43755          | Star Voltage L1-N Sample #64  | Float [32b-LSW] | R   |         |
| 43757          | Star Voltage L1-N Sample #65  | Float [32b-LSW] | R   |         |
| 43759          | Star Voltage L1-N Sample #66  | Float [32b-LSW] | R   |         |
| 43761          | Star Voltage L1-N Sample #67  | Float [32b-LSW] | R   |         |
| 43763          | Star Voltage L1-N Sample #68  | Float [32b-LSW] | R   |         |
| 43765          | Star Voltage L1-N Sample #69  | Float [32b-LSW] | R   |         |
| 43767          | Star Voltage L1-N Sample #70  | Float [32b-LSW] | R   |         |
| 43769          | Star Voltage L1-N Sample #71  | Float [32b-LSW] | R   |         |
| 43771          | Star Voltage L1-N Sample #72  | Float [32b-LSW] | R   |         |
| 43773          | Star Voltage L1-N Sample #73  | Float [32b-LSW] | R   |         |
| 43775          | Star Voltage L1-N Sample #74  | Float [32b-LSW] | R   |         |
| 43777          | Star Voltage L1-N Sample #75  | Float [32b-LSW] | R   |         |
| 43779          | Star Voltage L1-N Sample #76  | Float [32b-LSW] | R   |         |
| 43781          | Star Voltage L1-N Sample #77  | Float [32b-LSW] | R   |         |
| 43783          | Star Voltage L1-N Sample #78  | Float [32b-LSW] | R   |         |
| 43785          | Star Voltage L1-N Sample #79  | Float [32b-LSW] | R   |         |
| 43787          | Star Voltage L1-N Sample #80  | Float [32b-LSW] | R   |         |
| 43789          | Star Voltage L1-N Sample #81  | Float [32b-LSW] | R   |         |
| 43791          | Star Voltage L1-N Sample #82  | Float [32b-LSW] | R   |         |
| 43793          | Star Voltage L1-N Sample #83  | Float [32b-LSW] | R   |         |
| 43795          | Star Voltage L1-N Sample #84  | Float [32b-LSW] | R   |         |
| 43797          | Star Voltage L1-N Sample #85  | Float [32b-LSW] | R   |         |
| 43799          | Star Voltage L1-N Sample #86  | Float [32b-LSW] | R   |         |
| 43801          | Star Voltage L1-N Sample #87  | Float [32b-LSW] | R   |         |
| 43803          | Star Voltage L1-N Sample #88  | Float [32b-LSW] | R   |         |
| 43805          | Star Voltage L1-N Sample #89  | Float [32b-LSW] | R   |         |
| 43807          | Star Voltage L1-N Sample #90  | Float [32b-LSW] | R   |         |
| 43809          | Star Voltage L1-N Sample #91  | Float [32b-LSW] | R   |         |
| 43811          | Star Voltage L1-N Sample #92  | Float [32b-LSW] | R   |         |
| 43813          | Star Voltage L1-N Sample #93  | Float [32b-LSW] | R   |         |
| 43815          | Star Voltage L1-N Sample #94  | Float [32b-LSW] | R   |         |
| 43817          | Star Voltage L1-N Sample #95  | Float [32b-LSW] | R   |         |
| 43819          | Star Voltage L1-N Sample #96  | Float [32b-LSW] | R   |         |
| 43821          | Star Voltage L1-N Sample #97  | Float [32b-LSW] | R   |         |
| 43823          | Star Voltage L1-N Sample #98  | Float [32b-LSW] | R   |         |
| 43825          | Star Voltage L1-N Sample #99  | Float [32b-LSW] | R   |         |
| 43827          | Star Voltage L1-N Sample #100 | Float [32b-LSW] | R   |         |
| 43829          | Star Voltage L1-N Sample #101 | Float [32b-LSW] | R   |         |
| 43831          | Star Voltage L1-N Sample #102 | Float [32b-LSW] | R   |         |
| 43833          | Star Voltage L1-N Sample #103 | Float [32b-LSW] | R   |         |
| 43835          | Star Voltage L1-N Sample #104 | Float [32b-LSW] | R   |         |
| 43837          | Star Voltage L1-N Sample #105 | Float [32b-LSW] | R   |         |
| 43839          | Star Voltage L1-N Sample #106 | Float [32b-LSW] | R   |         |
| 43841          | Star Voltage L1-N Sample #107 | Float [32b-LSW] | R   |         |
| 43843          | Star Voltage L1-N Sample #108 | Float [32b-LSW] | R   |         |
| 43845          | Star Voltage L1-N Sample #109 | Float [32b-LSW] | R   |         |
| 43847          | Star Voltage L1-N Sample #110 | Float [32b-LSW] | R   |         |
| 43849          | Star Voltage L1-N Sample #111 | Float [32b-LSW] | R   |         |
| 43851          | Star Voltage L1-N Sample #112 | Float [32b-LSW] | R   |         |
| 43853          | Star Voltage L1-N Sample #113 | Float [32b-LSW] | R   |         |
| 43855          | Star Voltage L1-N Sample #114 | Float [32b-LSW] | R   |         |
| 43857          | Star Voltage L1-N Sample #115 | Float [32b-LSW] | R   |         |
| 43859          | Star Voltage L1-N Sample #116 | Float [32b-LSW] | R   |         |
| 43861          | Star Voltage L1-N Sample #117 | Float [32b-LSW] | R   |         |
| 43863          | Star Voltage L1-N Sample #118 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                   | Register Type   | R/W | Default |
|----------------|-------------------------------|-----------------|-----|---------|
| 43865          | Star Voltage L1-N Sample #119 | Float [32b-LSW] | R   |         |
| 43867          | Star Voltage L1-N Sample #120 | Float [32b-LSW] | R   |         |
| 43869          | Star Voltage L1-N Sample #121 | Float [32b-LSW] | R   |         |
| 43871          | Star Voltage L1-N Sample #122 | Float [32b-LSW] | R   |         |
| 43873          | Star Voltage L1-N Sample #123 | Float [32b-LSW] | R   |         |
| 43875          | Star Voltage L1-N Sample #124 | Float [32b-LSW] | R   |         |
| 43877          | Star Voltage L1-N Sample #125 | Float [32b-LSW] | R   |         |
| 43879          | Star Voltage L1-N Sample #126 | Float [32b-LSW] | R   |         |
| 43881          | Star Voltage L1-N Sample #127 | Float [32b-LSW] | R   |         |
| 43883          | Star Voltage L2-N Sample #0   | Float [32b-LSW] | R   |         |
| 43885          | Star Voltage L2-N Sample #1   | Float [32b-LSW] | R   |         |
| 43887          | Star Voltage L2-N Sample #2   | Float [32b-LSW] | R   |         |
| 43889          | Star Voltage L2-N Sample #3   | Float [32b-LSW] | R   |         |
| 43891          | Star Voltage L2-N Sample #4   | Float [32b-LSW] | R   |         |
| 43893          | Star Voltage L2-N Sample #5   | Float [32b-LSW] | R   |         |
| 43895          | Star Voltage L2-N Sample #6   | Float [32b-LSW] | R   |         |
| 43897          | Star Voltage L2-N Sample #7   | Float [32b-LSW] | R   |         |
| 43899          | Star Voltage L2-N Sample #8   | Float [32b-LSW] | R   |         |
| 43901          | Star Voltage L2-N Sample #9   | Float [32b-LSW] | R   |         |
| 43903          | Star Voltage L2-N Sample #10  | Float [32b-LSW] | R   |         |
| 43905          | Star Voltage L2-N Sample #11  | Float [32b-LSW] | R   |         |
| 43907          | Star Voltage L2-N Sample #12  | Float [32b-LSW] | R   |         |
| 43909          | Star Voltage L2-N Sample #13  | Float [32b-LSW] | R   |         |
| 43911          | Star Voltage L2-N Sample #14  | Float [32b-LSW] | R   |         |
| 43913          | Star Voltage L2-N Sample #15  | Float [32b-LSW] | R   |         |
| 43915          | Star Voltage L2-N Sample #16  | Float [32b-LSW] | R   |         |
| 43917          | Star Voltage L2-N Sample #17  | Float [32b-LSW] | R   |         |
| 43919          | Star Voltage L2-N Sample #18  | Float [32b-LSW] | R   |         |
| 43921          | Star Voltage L2-N Sample #19  | Float [32b-LSW] | R   |         |
| 43923          | Star Voltage L2-N Sample #20  | Float [32b-LSW] | R   |         |
| 43925          | Star Voltage L2-N Sample #21  | Float [32b-LSW] | R   |         |
| 43927          | Star Voltage L2-N Sample #22  | Float [32b-LSW] | R   |         |
| 43929          | Star Voltage L2-N Sample #23  | Float [32b-LSW] | R   |         |
| 43931          | Star Voltage L2-N Sample #24  | Float [32b-LSW] | R   |         |
| 43933          | Star Voltage L2-N Sample #25  | Float [32b-LSW] | R   |         |
| 43935          | Star Voltage L2-N Sample #26  | Float [32b-LSW] | R   |         |
| 43937          | Star Voltage L2-N Sample #27  | Float [32b-LSW] | R   |         |
| 43939          | Star Voltage L2-N Sample #28  | Float [32b-LSW] | R   |         |
| 43941          | Star Voltage L2-N Sample #29  | Float [32b-LSW] | R   |         |
| 43943          | Star Voltage L2-N Sample #30  | Float [32b-LSW] | R   |         |
| 43945          | Star Voltage L2-N Sample #31  | Float [32b-LSW] | R   |         |
| 43947          | Star Voltage L2-N Sample #32  | Float [32b-LSW] | R   |         |
| 43949          | Star Voltage L2-N Sample #33  | Float [32b-LSW] | R   |         |
| 43951          | Star Voltage L2-N Sample #34  | Float [32b-LSW] | R   |         |
| 43953          | Star Voltage L2-N Sample #35  | Float [32b-LSW] | R   |         |
| 43955          | Star Voltage L2-N Sample #36  | Float [32b-LSW] | R   |         |
| 43957          | Star Voltage L2-N Sample #37  | Float [32b-LSW] | R   |         |
| 43959          | Star Voltage L2-N Sample #38  | Float [32b-LSW] | R   |         |
| 43961          | Star Voltage L2-N Sample #39  | Float [32b-LSW] | R   |         |
| 43963          | Star Voltage L2-N Sample #40  | Float [32b-LSW] | R   |         |
| 43965          | Star Voltage L2-N Sample #41  | Float [32b-LSW] | R   |         |
| 43967          | Star Voltage L2-N Sample #42  | Float [32b-LSW] | R   |         |
| 43969          | Star Voltage L2-N Sample #43  | Float [32b-LSW] | R   |         |
| 43971          | Star Voltage L2-N Sample #44  | Float [32b-LSW] | R   |         |
| 43973          | Star Voltage L2-N Sample #45  | Float [32b-LSW] | R   |         |
| 43975          | Star Voltage L2-N Sample #46  | Float [32b-LSW] | R   |         |
| 43977          | Star Voltage L2-N Sample #47  | Float [32b-LSW] | R   |         |
| 43979          | Star Voltage L2-N Sample #48  | Float [32b-LSW] | R   |         |
| 43981          | Star Voltage L2-N Sample #49  | Float [32b-LSW] | R   |         |
| 43983          | Star Voltage L2-N Sample #50  | Float [32b-LSW] | R   |         |
| 43985          | Star Voltage L2-N Sample #51  | Float [32b-LSW] | R   |         |
| 43987          | Star Voltage L2-N Sample #52  | Float [32b-LSW] | R   |         |
| 43989          | Star Voltage L2-N Sample #53  | Float [32b-LSW] | R   |         |



| Address Modbus | Description                   | Register Type   | R/W | Default |
|----------------|-------------------------------|-----------------|-----|---------|
| 43991          | Star Voltage L2-N Sample #54  | Float [32b-LSW] | R   |         |
| 43993          | Star Voltage L2-N Sample #55  | Float [32b-LSW] | R   |         |
| 43995          | Star Voltage L2-N Sample #56  | Float [32b-LSW] | R   |         |
| 43997          | Star Voltage L2-N Sample #57  | Float [32b-LSW] | R   |         |
| 43999          | Star Voltage L2-N Sample #58  | Float [32b-LSW] | R   |         |
| 44001          | Star Voltage L2-N Sample #59  | Float [32b-LSW] | R   |         |
| 44003          | Star Voltage L2-N Sample #60  | Float [32b-LSW] | R   |         |
| 44005          | Star Voltage L2-N Sample #61  | Float [32b-LSW] | R   |         |
| 44007          | Star Voltage L2-N Sample #62  | Float [32b-LSW] | R   |         |
| 44009          | Star Voltage L2-N Sample #63  | Float [32b-LSW] | R   |         |
| 44011          | Star Voltage L2-N Sample #64  | Float [32b-LSW] | R   |         |
| 44013          | Star Voltage L2-N Sample #65  | Float [32b-LSW] | R   |         |
| 44015          | Star Voltage L2-N Sample #66  | Float [32b-LSW] | R   |         |
| 44017          | Star Voltage L2-N Sample #67  | Float [32b-LSW] | R   |         |
| 44019          | Star Voltage L2-N Sample #68  | Float [32b-LSW] | R   |         |
| 44021          | Star Voltage L2-N Sample #69  | Float [32b-LSW] | R   |         |
| 44023          | Star Voltage L2-N Sample #70  | Float [32b-LSW] | R   |         |
| 44025          | Star Voltage L2-N Sample #71  | Float [32b-LSW] | R   |         |
| 44027          | Star Voltage L2-N Sample #72  | Float [32b-LSW] | R   |         |
| 44029          | Star Voltage L2-N Sample #73  | Float [32b-LSW] | R   |         |
| 44031          | Star Voltage L2-N Sample #74  | Float [32b-LSW] | R   |         |
| 44033          | Star Voltage L2-N Sample #75  | Float [32b-LSW] | R   |         |
| 44035          | Star Voltage L2-N Sample #76  | Float [32b-LSW] | R   |         |
| 44037          | Star Voltage L2-N Sample #77  | Float [32b-LSW] | R   |         |
| 44039          | Star Voltage L2-N Sample #78  | Float [32b-LSW] | R   |         |
| 44041          | Star Voltage L2-N Sample #79  | Float [32b-LSW] | R   |         |
| 44043          | Star Voltage L2-N Sample #80  | Float [32b-LSW] | R   |         |
| 44045          | Star Voltage L2-N Sample #81  | Float [32b-LSW] | R   |         |
| 44047          | Star Voltage L2-N Sample #82  | Float [32b-LSW] | R   |         |
| 44049          | Star Voltage L2-N Sample #83  | Float [32b-LSW] | R   |         |
| 44051          | Star Voltage L2-N Sample #84  | Float [32b-LSW] | R   |         |
| 44053          | Star Voltage L2-N Sample #85  | Float [32b-LSW] | R   |         |
| 44055          | Star Voltage L2-N Sample #86  | Float [32b-LSW] | R   |         |
| 44057          | Star Voltage L2-N Sample #87  | Float [32b-LSW] | R   |         |
| 44059          | Star Voltage L2-N Sample #88  | Float [32b-LSW] | R   |         |
| 44061          | Star Voltage L2-N Sample #89  | Float [32b-LSW] | R   |         |
| 44063          | Star Voltage L2-N Sample #90  | Float [32b-LSW] | R   |         |
| 44065          | Star Voltage L2-N Sample #91  | Float [32b-LSW] | R   |         |
| 44067          | Star Voltage L2-N Sample #92  | Float [32b-LSW] | R   |         |
| 44069          | Star Voltage L2-N Sample #93  | Float [32b-LSW] | R   |         |
| 44071          | Star Voltage L2-N Sample #94  | Float [32b-LSW] | R   |         |
| 44073          | Star Voltage L2-N Sample #95  | Float [32b-LSW] | R   |         |
| 44075          | Star Voltage L2-N Sample #96  | Float [32b-LSW] | R   |         |
| 44077          | Star Voltage L2-N Sample #97  | Float [32b-LSW] | R   |         |
| 44079          | Star Voltage L2-N Sample #98  | Float [32b-LSW] | R   |         |
| 44081          | Star Voltage L2-N Sample #99  | Float [32b-LSW] | R   |         |
| 44083          | Star Voltage L2-N Sample #100 | Float [32b-LSW] | R   |         |
| 44085          | Star Voltage L2-N Sample #101 | Float [32b-LSW] | R   |         |
| 44087          | Star Voltage L2-N Sample #102 | Float [32b-LSW] | R   |         |
| 44089          | Star Voltage L2-N Sample #103 | Float [32b-LSW] | R   |         |
| 44091          | Star Voltage L2-N Sample #104 | Float [32b-LSW] | R   |         |
| 44093          | Star Voltage L2-N Sample #105 | Float [32b-LSW] | R   |         |
| 44095          | Star Voltage L2-N Sample #106 | Float [32b-LSW] | R   |         |
| 44097          | Star Voltage L2-N Sample #107 | Float [32b-LSW] | R   |         |
| 44099          | Star Voltage L2-N Sample #108 | Float [32b-LSW] | R   |         |
| 44101          | Star Voltage L2-N Sample #109 | Float [32b-LSW] | R   |         |
| 44103          | Star Voltage L2-N Sample #110 | Float [32b-LSW] | R   |         |
| 44105          | Star Voltage L2-N Sample #111 | Float [32b-LSW] | R   |         |
| 44107          | Star Voltage L2-N Sample #112 | Float [32b-LSW] | R   |         |
| 44109          | Star Voltage L2-N Sample #113 | Float [32b-LSW] | R   |         |
| 44111          | Star Voltage L2-N Sample #114 | Float [32b-LSW] | R   |         |
| 44113          | Star Voltage L2-N Sample #115 | Float [32b-LSW] | R   |         |
| 44115          | Star Voltage L2-N Sample #116 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                   | Register Type   | R/W | Default |
|----------------|-------------------------------|-----------------|-----|---------|
| 44117          | Star Voltage L2-N Sample #117 | Float [32b-LSW] | R   |         |
| 44119          | Star Voltage L2-N Sample #118 | Float [32b-LSW] | R   |         |
| 44121          | Star Voltage L2-N Sample #119 | Float [32b-LSW] | R   |         |
| 44123          | Star Voltage L2-N Sample #120 | Float [32b-LSW] | R   |         |
| 44125          | Star Voltage L2-N Sample #121 | Float [32b-LSW] | R   |         |
| 44127          | Star Voltage L2-N Sample #122 | Float [32b-LSW] | R   |         |
| 44129          | Star Voltage L2-N Sample #123 | Float [32b-LSW] | R   |         |
| 44131          | Star Voltage L2-N Sample #124 | Float [32b-LSW] | R   |         |
| 44133          | Star Voltage L2-N Sample #125 | Float [32b-LSW] | R   |         |
| 44135          | Star Voltage L2-N Sample #126 | Float [32b-LSW] | R   |         |
| 44137          | Star Voltage L2-N Sample #127 | Float [32b-LSW] | R   |         |
| 44139          | Star Voltage L3-N Sample #0   | Float [32b-LSW] | R   |         |
| 44141          | Star Voltage L3-N Sample #1   | Float [32b-LSW] | R   |         |
| 44143          | Star Voltage L3-N Sample #2   | Float [32b-LSW] | R   |         |
| 44145          | Star Voltage L3-N Sample #3   | Float [32b-LSW] | R   |         |
| 44147          | Star Voltage L3-N Sample #4   | Float [32b-LSW] | R   |         |
| 44149          | Star Voltage L3-N Sample #5   | Float [32b-LSW] | R   |         |
| 44151          | Star Voltage L3-N Sample #6   | Float [32b-LSW] | R   |         |
| 44153          | Star Voltage L3-N Sample #7   | Float [32b-LSW] | R   |         |
| 44155          | Star Voltage L3-N Sample #8   | Float [32b-LSW] | R   |         |
| 44157          | Star Voltage L3-N Sample #9   | Float [32b-LSW] | R   |         |
| 44159          | Star Voltage L3-N Sample #10  | Float [32b-LSW] | R   |         |
| 44161          | Star Voltage L3-N Sample #11  | Float [32b-LSW] | R   |         |
| 44163          | Star Voltage L3-N Sample #12  | Float [32b-LSW] | R   |         |
| 44165          | Star Voltage L3-N Sample #13  | Float [32b-LSW] | R   |         |
| 44167          | Star Voltage L3-N Sample #14  | Float [32b-LSW] | R   |         |
| 44169          | Star Voltage L3-N Sample #15  | Float [32b-LSW] | R   |         |
| 44171          | Star Voltage L3-N Sample #16  | Float [32b-LSW] | R   |         |
| 44173          | Star Voltage L3-N Sample #17  | Float [32b-LSW] | R   |         |
| 44175          | Star Voltage L3-N Sample #18  | Float [32b-LSW] | R   |         |
| 44177          | Star Voltage L3-N Sample #19  | Float [32b-LSW] | R   |         |
| 44179          | Star Voltage L3-N Sample #20  | Float [32b-LSW] | R   |         |
| 44181          | Star Voltage L3-N Sample #21  | Float [32b-LSW] | R   |         |
| 44183          | Star Voltage L3-N Sample #22  | Float [32b-LSW] | R   |         |
| 44185          | Star Voltage L3-N Sample #23  | Float [32b-LSW] | R   |         |
| 44187          | Star Voltage L3-N Sample #24  | Float [32b-LSW] | R   |         |
| 44189          | Star Voltage L3-N Sample #25  | Float [32b-LSW] | R   |         |
| 44191          | Star Voltage L3-N Sample #26  | Float [32b-LSW] | R   |         |
| 44193          | Star Voltage L3-N Sample #27  | Float [32b-LSW] | R   |         |
| 44195          | Star Voltage L3-N Sample #28  | Float [32b-LSW] | R   |         |
| 44197          | Star Voltage L3-N Sample #29  | Float [32b-LSW] | R   |         |
| 44199          | Star Voltage L3-N Sample #30  | Float [32b-LSW] | R   |         |
| 44201          | Star Voltage L3-N Sample #31  | Float [32b-LSW] | R   |         |
| 44203          | Star Voltage L3-N Sample #32  | Float [32b-LSW] | R   |         |
| 44205          | Star Voltage L3-N Sample #33  | Float [32b-LSW] | R   |         |
| 44207          | Star Voltage L3-N Sample #34  | Float [32b-LSW] | R   |         |
| 44209          | Star Voltage L3-N Sample #35  | Float [32b-LSW] | R   |         |
| 44211          | Star Voltage L3-N Sample #36  | Float [32b-LSW] | R   |         |
| 44213          | Star Voltage L3-N Sample #37  | Float [32b-LSW] | R   |         |
| 44215          | Star Voltage L3-N Sample #38  | Float [32b-LSW] | R   |         |
| 44217          | Star Voltage L3-N Sample #39  | Float [32b-LSW] | R   |         |
| 44219          | Star Voltage L3-N Sample #40  | Float [32b-LSW] | R   |         |
| 44221          | Star Voltage L3-N Sample #41  | Float [32b-LSW] | R   |         |
| 44223          | Star Voltage L3-N Sample #42  | Float [32b-LSW] | R   |         |
| 44225          | Star Voltage L3-N Sample #43  | Float [32b-LSW] | R   |         |
| 44227          | Star Voltage L3-N Sample #44  | Float [32b-LSW] | R   |         |
| 44229          | Star Voltage L3-N Sample #45  | Float [32b-LSW] | R   |         |
| 44231          | Star Voltage L3-N Sample #46  | Float [32b-LSW] | R   |         |
| 44233          | Star Voltage L3-N Sample #47  | Float [32b-LSW] | R   |         |
| 44235          | Star Voltage L3-N Sample #48  | Float [32b-LSW] | R   |         |
| 44237          | Star Voltage L3-N Sample #49  | Float [32b-LSW] | R   |         |
| 44239          | Star Voltage L3-N Sample #50  | Float [32b-LSW] | R   |         |
| 44241          | Star Voltage L3-N Sample #51  | Float [32b-LSW] | R   |         |



| Address Modbus | Description                   | Register Type   | R/W | Default |
|----------------|-------------------------------|-----------------|-----|---------|
| 44243          | Star Voltage L3-N Sample #52  | Float [32b-LSW] | R   |         |
| 44245          | Star Voltage L3-N Sample #53  | Float [32b-LSW] | R   |         |
| 44247          | Star Voltage L3-N Sample #54  | Float [32b-LSW] | R   |         |
| 44249          | Star Voltage L3-N Sample #55  | Float [32b-LSW] | R   |         |
| 44251          | Star Voltage L3-N Sample #56  | Float [32b-LSW] | R   |         |
| 44253          | Star Voltage L3-N Sample #57  | Float [32b-LSW] | R   |         |
| 44255          | Star Voltage L3-N Sample #58  | Float [32b-LSW] | R   |         |
| 44257          | Star Voltage L3-N Sample #59  | Float [32b-LSW] | R   |         |
| 44259          | Star Voltage L3-N Sample #60  | Float [32b-LSW] | R   |         |
| 44261          | Star Voltage L3-N Sample #61  | Float [32b-LSW] | R   |         |
| 44263          | Star Voltage L3-N Sample #62  | Float [32b-LSW] | R   |         |
| 44265          | Star Voltage L3-N Sample #63  | Float [32b-LSW] | R   |         |
| 44267          | Star Voltage L3-N Sample #64  | Float [32b-LSW] | R   |         |
| 44269          | Star Voltage L3-N Sample #65  | Float [32b-LSW] | R   |         |
| 44271          | Star Voltage L3-N Sample #66  | Float [32b-LSW] | R   |         |
| 44273          | Star Voltage L3-N Sample #67  | Float [32b-LSW] | R   |         |
| 44275          | Star Voltage L3-N Sample #68  | Float [32b-LSW] | R   |         |
| 44277          | Star Voltage L3-N Sample #69  | Float [32b-LSW] | R   |         |
| 44279          | Star Voltage L3-N Sample #70  | Float [32b-LSW] | R   |         |
| 44281          | Star Voltage L3-N Sample #71  | Float [32b-LSW] | R   |         |
| 44283          | Star Voltage L3-N Sample #72  | Float [32b-LSW] | R   |         |
| 44285          | Star Voltage L3-N Sample #73  | Float [32b-LSW] | R   |         |
| 44287          | Star Voltage L3-N Sample #74  | Float [32b-LSW] | R   |         |
| 44289          | Star Voltage L3-N Sample #75  | Float [32b-LSW] | R   |         |
| 44291          | Star Voltage L3-N Sample #76  | Float [32b-LSW] | R   |         |
| 44293          | Star Voltage L3-N Sample #77  | Float [32b-LSW] | R   |         |
| 44295          | Star Voltage L3-N Sample #78  | Float [32b-LSW] | R   |         |
| 44297          | Star Voltage L3-N Sample #79  | Float [32b-LSW] | R   |         |
| 44299          | Star Voltage L3-N Sample #80  | Float [32b-LSW] | R   |         |
| 44301          | Star Voltage L3-N Sample #81  | Float [32b-LSW] | R   |         |
| 44303          | Star Voltage L3-N Sample #82  | Float [32b-LSW] | R   |         |
| 44305          | Star Voltage L3-N Sample #83  | Float [32b-LSW] | R   |         |
| 44307          | Star Voltage L3-N Sample #84  | Float [32b-LSW] | R   |         |
| 44309          | Star Voltage L3-N Sample #85  | Float [32b-LSW] | R   |         |
| 44311          | Star Voltage L3-N Sample #86  | Float [32b-LSW] | R   |         |
| 44313          | Star Voltage L3-N Sample #87  | Float [32b-LSW] | R   |         |
| 44315          | Star Voltage L3-N Sample #88  | Float [32b-LSW] | R   |         |
| 44317          | Star Voltage L3-N Sample #89  | Float [32b-LSW] | R   |         |
| 44319          | Star Voltage L3-N Sample #90  | Float [32b-LSW] | R   |         |
| 44321          | Star Voltage L3-N Sample #91  | Float [32b-LSW] | R   |         |
| 44323          | Star Voltage L3-N Sample #92  | Float [32b-LSW] | R   |         |
| 44325          | Star Voltage L3-N Sample #93  | Float [32b-LSW] | R   |         |
| 44327          | Star Voltage L3-N Sample #94  | Float [32b-LSW] | R   |         |
| 44329          | Star Voltage L3-N Sample #95  | Float [32b-LSW] | R   |         |
| 44331          | Star Voltage L3-N Sample #96  | Float [32b-LSW] | R   |         |
| 44333          | Star Voltage L3-N Sample #97  | Float [32b-LSW] | R   |         |
| 44335          | Star Voltage L3-N Sample #98  | Float [32b-LSW] | R   |         |
| 44337          | Star Voltage L3-N Sample #99  | Float [32b-LSW] | R   |         |
| 44339          | Star Voltage L3-N Sample #100 | Float [32b-LSW] | R   |         |
| 44341          | Star Voltage L3-N Sample #101 | Float [32b-LSW] | R   |         |
| 44343          | Star Voltage L3-N Sample #102 | Float [32b-LSW] | R   |         |
| 44345          | Star Voltage L3-N Sample #103 | Float [32b-LSW] | R   |         |
| 44347          | Star Voltage L3-N Sample #104 | Float [32b-LSW] | R   |         |
| 44349          | Star Voltage L3-N Sample #105 | Float [32b-LSW] | R   |         |
| 44351          | Star Voltage L3-N Sample #106 | Float [32b-LSW] | R   |         |
| 44353          | Star Voltage L3-N Sample #107 | Float [32b-LSW] | R   |         |
| 44355          | Star Voltage L3-N Sample #108 | Float [32b-LSW] | R   |         |
| 44357          | Star Voltage L3-N Sample #109 | Float [32b-LSW] | R   |         |
| 44359          | Star Voltage L3-N Sample #110 | Float [32b-LSW] | R   |         |
| 44361          | Star Voltage L3-N Sample #111 | Float [32b-LSW] | R   |         |
| 44363          | Star Voltage L3-N Sample #112 | Float [32b-LSW] | R   |         |
| 44365          | Star Voltage L3-N Sample #113 | Float [32b-LSW] | R   |         |
| 44367          | Star Voltage L3-N Sample #114 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                   | Register Type   | R/W | Default |
|----------------|-------------------------------|-----------------|-----|---------|
| 44369          | Star Voltage L3-N Sample #115 | Float [32b-LSW] | R   |         |
| 44371          | Star Voltage L3-N Sample #116 | Float [32b-LSW] | R   |         |
| 44373          | Star Voltage L3-N Sample #117 | Float [32b-LSW] | R   |         |
| 44375          | Star Voltage L3-N Sample #118 | Float [32b-LSW] | R   |         |
| 44377          | Star Voltage L3-N Sample #119 | Float [32b-LSW] | R   |         |
| 44379          | Star Voltage L3-N Sample #120 | Float [32b-LSW] | R   |         |
| 44381          | Star Voltage L3-N Sample #121 | Float [32b-LSW] | R   |         |
| 44383          | Star Voltage L3-N Sample #122 | Float [32b-LSW] | R   |         |
| 44385          | Star Voltage L3-N Sample #123 | Float [32b-LSW] | R   |         |
| 44387          | Star Voltage L3-N Sample #124 | Float [32b-LSW] | R   |         |
| 44389          | Star Voltage L3-N Sample #125 | Float [32b-LSW] | R   |         |
| 44391          | Star Voltage L3-N Sample #126 | Float [32b-LSW] | R   |         |
| 44393          | Star Voltage L3-N Sample #127 | Float [32b-LSW] | R   |         |
| 44395          | Line Voltage L1-L2 Sample #0  | Float [32b-LSW] | R   |         |
| 44397          | Line Voltage L1-L2 Sample #1  | Float [32b-LSW] | R   |         |
| 44399          | Line Voltage L1-L2 Sample #2  | Float [32b-LSW] | R   |         |
| 44401          | Line Voltage L1-L2 Sample #3  | Float [32b-LSW] | R   |         |
| 44403          | Line Voltage L1-L2 Sample #4  | Float [32b-LSW] | R   |         |
| 44405          | Line Voltage L1-L2 Sample #5  | Float [32b-LSW] | R   |         |
| 44407          | Line Voltage L1-L2 Sample #6  | Float [32b-LSW] | R   |         |
| 44409          | Line Voltage L1-L2 Sample #7  | Float [32b-LSW] | R   |         |
| 44411          | Line Voltage L1-L2 Sample #8  | Float [32b-LSW] | R   |         |
| 44413          | Line Voltage L1-L2 Sample #9  | Float [32b-LSW] | R   |         |
| 44415          | Line Voltage L1-L2 Sample #10 | Float [32b-LSW] | R   |         |
| 44417          | Line Voltage L1-L2 Sample #11 | Float [32b-LSW] | R   |         |
| 44419          | Line Voltage L1-L2 Sample #12 | Float [32b-LSW] | R   |         |
| 44421          | Line Voltage L1-L2 Sample #13 | Float [32b-LSW] | R   |         |
| 44423          | Line Voltage L1-L2 Sample #14 | Float [32b-LSW] | R   |         |
| 44425          | Line Voltage L1-L2 Sample #15 | Float [32b-LSW] | R   |         |
| 44427          | Line Voltage L1-L2 Sample #16 | Float [32b-LSW] | R   |         |
| 44429          | Line Voltage L1-L2 Sample #17 | Float [32b-LSW] | R   |         |
| 44431          | Line Voltage L1-L2 Sample #18 | Float [32b-LSW] | R   |         |
| 44433          | Line Voltage L1-L2 Sample #19 | Float [32b-LSW] | R   |         |
| 44435          | Line Voltage L1-L2 Sample #20 | Float [32b-LSW] | R   |         |
| 44437          | Line Voltage L1-L2 Sample #21 | Float [32b-LSW] | R   |         |
| 44439          | Line Voltage L1-L2 Sample #22 | Float [32b-LSW] | R   |         |
| 44441          | Line Voltage L1-L2 Sample #23 | Float [32b-LSW] | R   |         |
| 44443          | Line Voltage L1-L2 Sample #24 | Float [32b-LSW] | R   |         |
| 44445          | Line Voltage L1-L2 Sample #25 | Float [32b-LSW] | R   |         |
| 44447          | Line Voltage L1-L2 Sample #26 | Float [32b-LSW] | R   |         |
| 44449          | Line Voltage L1-L2 Sample #27 | Float [32b-LSW] | R   |         |
| 44451          | Line Voltage L1-L2 Sample #28 | Float [32b-LSW] | R   |         |
| 44453          | Line Voltage L1-L2 Sample #29 | Float [32b-LSW] | R   |         |
| 44455          | Line Voltage L1-L2 Sample #30 | Float [32b-LSW] | R   |         |
| 44457          | Line Voltage L1-L2 Sample #31 | Float [32b-LSW] | R   |         |
| 44459          | Line Voltage L1-L2 Sample #32 | Float [32b-LSW] | R   |         |
| 44461          | Line Voltage L1-L2 Sample #33 | Float [32b-LSW] | R   |         |
| 44463          | Line Voltage L1-L2 Sample #34 | Float [32b-LSW] | R   |         |
| 44465          | Line Voltage L1-L2 Sample #35 | Float [32b-LSW] | R   |         |
| 44467          | Line Voltage L1-L2 Sample #36 | Float [32b-LSW] | R   |         |
| 44469          | Line Voltage L1-L2 Sample #37 | Float [32b-LSW] | R   |         |
| 44471          | Line Voltage L1-L2 Sample #38 | Float [32b-LSW] | R   |         |
| 44473          | Line Voltage L1-L2 Sample #39 | Float [32b-LSW] | R   |         |
| 44475          | Line Voltage L1-L2 Sample #40 | Float [32b-LSW] | R   |         |
| 44477          | Line Voltage L1-L2 Sample #41 | Float [32b-LSW] | R   |         |
| 44479          | Line Voltage L1-L2 Sample #42 | Float [32b-LSW] | R   |         |
| 44481          | Line Voltage L1-L2 Sample #43 | Float [32b-LSW] | R   |         |
| 44483          | Line Voltage L1-L2 Sample #44 | Float [32b-LSW] | R   |         |
| 44485          | Line Voltage L1-L2 Sample #45 | Float [32b-LSW] | R   |         |
| 44487          | Line Voltage L1-L2 Sample #46 | Float [32b-LSW] | R   |         |
| 44489          | Line Voltage L1-L2 Sample #47 | Float [32b-LSW] | R   |         |
| 44491          | Line Voltage L1-L2 Sample #48 | Float [32b-LSW] | R   |         |
| 44493          | Line Voltage L1-L2 Sample #49 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                    | Register Type   | R/W | Default |
|----------------|--------------------------------|-----------------|-----|---------|
| 44495          | Line Voltage L1-L2 Sample #50  | Float [32b-LSW] | R   |         |
| 44497          | Line Voltage L1-L2 Sample #51  | Float [32b-LSW] | R   |         |
| 44499          | Line Voltage L1-L2 Sample #52  | Float [32b-LSW] | R   |         |
| 44501          | Line Voltage L1-L2 Sample #53  | Float [32b-LSW] | R   |         |
| 44503          | Line Voltage L1-L2 Sample #54  | Float [32b-LSW] | R   |         |
| 44505          | Line Voltage L1-L2 Sample #55  | Float [32b-LSW] | R   |         |
| 44507          | Line Voltage L1-L2 Sample #56  | Float [32b-LSW] | R   |         |
| 44509          | Line Voltage L1-L2 Sample #57  | Float [32b-LSW] | R   |         |
| 44511          | Line Voltage L1-L2 Sample #58  | Float [32b-LSW] | R   |         |
| 44513          | Line Voltage L1-L2 Sample #59  | Float [32b-LSW] | R   |         |
| 44515          | Line Voltage L1-L2 Sample #60  | Float [32b-LSW] | R   |         |
| 44517          | Line Voltage L1-L2 Sample #61  | Float [32b-LSW] | R   |         |
| 44519          | Line Voltage L1-L2 Sample #62  | Float [32b-LSW] | R   |         |
| 44521          | Line Voltage L1-L2 Sample #63  | Float [32b-LSW] | R   |         |
| 44523          | Line Voltage L1-L2 Sample #64  | Float [32b-LSW] | R   |         |
| 44525          | Line Voltage L1-L2 Sample #65  | Float [32b-LSW] | R   |         |
| 44527          | Line Voltage L1-L2 Sample #66  | Float [32b-LSW] | R   |         |
| 44529          | Line Voltage L1-L2 Sample #67  | Float [32b-LSW] | R   |         |
| 44531          | Line Voltage L1-L2 Sample #68  | Float [32b-LSW] | R   |         |
| 44533          | Line Voltage L1-L2 Sample #69  | Float [32b-LSW] | R   |         |
| 44535          | Line Voltage L1-L2 Sample #70  | Float [32b-LSW] | R   |         |
| 44537          | Line Voltage L1-L2 Sample #71  | Float [32b-LSW] | R   |         |
| 44539          | Line Voltage L1-L2 Sample #72  | Float [32b-LSW] | R   |         |
| 44541          | Line Voltage L1-L2 Sample #73  | Float [32b-LSW] | R   |         |
| 44543          | Line Voltage L1-L2 Sample #74  | Float [32b-LSW] | R   |         |
| 44545          | Line Voltage L1-L2 Sample #75  | Float [32b-LSW] | R   |         |
| 44547          | Line Voltage L1-L2 Sample #76  | Float [32b-LSW] | R   |         |
| 44549          | Line Voltage L1-L2 Sample #77  | Float [32b-LSW] | R   |         |
| 44551          | Line Voltage L1-L2 Sample #78  | Float [32b-LSW] | R   |         |
| 44553          | Line Voltage L1-L2 Sample #79  | Float [32b-LSW] | R   |         |
| 44555          | Line Voltage L1-L2 Sample #80  | Float [32b-LSW] | R   |         |
| 44557          | Line Voltage L1-L2 Sample #81  | Float [32b-LSW] | R   |         |
| 44559          | Line Voltage L1-L2 Sample #82  | Float [32b-LSW] | R   |         |
| 44561          | Line Voltage L1-L2 Sample #83  | Float [32b-LSW] | R   |         |
| 44563          | Line Voltage L1-L2 Sample #84  | Float [32b-LSW] | R   |         |
| 44565          | Line Voltage L1-L2 Sample #85  | Float [32b-LSW] | R   |         |
| 44567          | Line Voltage L1-L2 Sample #86  | Float [32b-LSW] | R   |         |
| 44569          | Line Voltage L1-L2 Sample #87  | Float [32b-LSW] | R   |         |
| 44571          | Line Voltage L1-L2 Sample #88  | Float [32b-LSW] | R   |         |
| 44573          | Line Voltage L1-L2 Sample #89  | Float [32b-LSW] | R   |         |
| 44575          | Line Voltage L1-L2 Sample #90  | Float [32b-LSW] | R   |         |
| 44577          | Line Voltage L1-L2 Sample #91  | Float [32b-LSW] | R   |         |
| 44579          | Line Voltage L1-L2 Sample #92  | Float [32b-LSW] | R   |         |
| 44581          | Line Voltage L1-L2 Sample #93  | Float [32b-LSW] | R   |         |
| 44583          | Line Voltage L1-L2 Sample #94  | Float [32b-LSW] | R   |         |
| 44585          | Line Voltage L1-L2 Sample #95  | Float [32b-LSW] | R   |         |
| 44587          | Line Voltage L1-L2 Sample #96  | Float [32b-LSW] | R   |         |
| 44589          | Line Voltage L1-L2 Sample #97  | Float [32b-LSW] | R   |         |
| 44591          | Line Voltage L1-L2 Sample #98  | Float [32b-LSW] | R   |         |
| 44593          | Line Voltage L1-L2 Sample #99  | Float [32b-LSW] | R   |         |
| 44595          | Line Voltage L1-L2 Sample #100 | Float [32b-LSW] | R   |         |
| 44597          | Line Voltage L1-L2 Sample #101 | Float [32b-LSW] | R   |         |
| 44599          | Line Voltage L1-L2 Sample #102 | Float [32b-LSW] | R   |         |
| 44601          | Line Voltage L1-L2 Sample #103 | Float [32b-LSW] | R   |         |
| 44603          | Line Voltage L1-L2 Sample #104 | Float [32b-LSW] | R   |         |
| 44605          | Line Voltage L1-L2 Sample #105 | Float [32b-LSW] | R   |         |
| 44607          | Line Voltage L1-L2 Sample #106 | Float [32b-LSW] | R   |         |
| 44609          | Line Voltage L1-L2 Sample #107 | Float [32b-LSW] | R   |         |
| 44611          | Line Voltage L1-L2 Sample #108 | Float [32b-LSW] | R   |         |
| 44613          | Line Voltage L1-L2 Sample #109 | Float [32b-LSW] | R   |         |
| 44615          | Line Voltage L1-L2 Sample #110 | Float [32b-LSW] | R   |         |
| 44617          | Line Voltage L1-L2 Sample #111 | Float [32b-LSW] | R   |         |
| 44619          | Line Voltage L1-L2 Sample #112 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                    | Register Type   | R/W | Default |
|----------------|--------------------------------|-----------------|-----|---------|
| 44621          | Line Voltage L1-L2 Sample #113 | Float [32b-LSW] | R   |         |
| 44623          | Line Voltage L1-L2 Sample #114 | Float [32b-LSW] | R   |         |
| 44625          | Line Voltage L1-L2 Sample #115 | Float [32b-LSW] | R   |         |
| 44627          | Line Voltage L1-L2 Sample #116 | Float [32b-LSW] | R   |         |
| 44629          | Line Voltage L1-L2 Sample #117 | Float [32b-LSW] | R   |         |
| 44631          | Line Voltage L1-L2 Sample #118 | Float [32b-LSW] | R   |         |
| 44633          | Line Voltage L1-L2 Sample #119 | Float [32b-LSW] | R   |         |
| 44635          | Line Voltage L1-L2 Sample #120 | Float [32b-LSW] | R   |         |
| 44637          | Line Voltage L1-L2 Sample #121 | Float [32b-LSW] | R   |         |
| 44639          | Line Voltage L1-L2 Sample #122 | Float [32b-LSW] | R   |         |
| 44641          | Line Voltage L1-L2 Sample #123 | Float [32b-LSW] | R   |         |
| 44643          | Line Voltage L1-L2 Sample #124 | Float [32b-LSW] | R   |         |
| 44645          | Line Voltage L1-L2 Sample #125 | Float [32b-LSW] | R   |         |
| 44647          | Line Voltage L1-L2 Sample #126 | Float [32b-LSW] | R   |         |
| 44649          | Line Voltage L1-L2 Sample #127 | Float [32b-LSW] | R   |         |
| 44651          | Line Voltage L2-L3 Sample #0   | Float [32b-LSW] | R   |         |
| 44653          | Line Voltage L2-L3 Sample #1   | Float [32b-LSW] | R   |         |
| 44655          | Line Voltage L2-L3 Sample #2   | Float [32b-LSW] | R   |         |
| 44657          | Line Voltage L2-L3 Sample #3   | Float [32b-LSW] | R   |         |
| 44659          | Line Voltage L2-L3 Sample #4   | Float [32b-LSW] | R   |         |
| 44661          | Line Voltage L2-L3 Sample #5   | Float [32b-LSW] | R   |         |
| 44663          | Line Voltage L2-L3 Sample #6   | Float [32b-LSW] | R   |         |
| 44665          | Line Voltage L2-L3 Sample #7   | Float [32b-LSW] | R   |         |
| 44667          | Line Voltage L2-L3 Sample #8   | Float [32b-LSW] | R   |         |
| 44669          | Line Voltage L2-L3 Sample #9   | Float [32b-LSW] | R   |         |
| 44671          | Line Voltage L2-L3 Sample #10  | Float [32b-LSW] | R   |         |
| 44673          | Line Voltage L2-L3 Sample #11  | Float [32b-LSW] | R   |         |
| 44675          | Line Voltage L2-L3 Sample #12  | Float [32b-LSW] | R   |         |
| 44677          | Line Voltage L2-L3 Sample #13  | Float [32b-LSW] | R   |         |
| 44679          | Line Voltage L2-L3 Sample #14  | Float [32b-LSW] | R   |         |
| 44681          | Line Voltage L2-L3 Sample #15  | Float [32b-LSW] | R   |         |
| 44683          | Line Voltage L2-L3 Sample #16  | Float [32b-LSW] | R   |         |
| 44685          | Line Voltage L2-L3 Sample #17  | Float [32b-LSW] | R   |         |
| 44687          | Line Voltage L2-L3 Sample #18  | Float [32b-LSW] | R   |         |
| 44689          | Line Voltage L2-L3 Sample #19  | Float [32b-LSW] | R   |         |
| 44691          | Line Voltage L2-L3 Sample #20  | Float [32b-LSW] | R   |         |
| 44693          | Line Voltage L2-L3 Sample #21  | Float [32b-LSW] | R   |         |
| 44695          | Line Voltage L2-L3 Sample #22  | Float [32b-LSW] | R   |         |
| 44697          | Line Voltage L2-L3 Sample #23  | Float [32b-LSW] | R   |         |
| 44699          | Line Voltage L2-L3 Sample #24  | Float [32b-LSW] | R   |         |
| 44701          | Line Voltage L2-L3 Sample #25  | Float [32b-LSW] | R   |         |
| 44703          | Line Voltage L2-L3 Sample #26  | Float [32b-LSW] | R   |         |
| 44705          | Line Voltage L2-L3 Sample #27  | Float [32b-LSW] | R   |         |
| 44707          | Line Voltage L2-L3 Sample #28  | Float [32b-LSW] | R   |         |
| 44709          | Line Voltage L2-L3 Sample #29  | Float [32b-LSW] | R   |         |
| 44711          | Line Voltage L2-L3 Sample #30  | Float [32b-LSW] | R   |         |
| 44713          | Line Voltage L2-L3 Sample #31  | Float [32b-LSW] | R   |         |
| 44715          | Line Voltage L2-L3 Sample #32  | Float [32b-LSW] | R   |         |
| 44717          | Line Voltage L2-L3 Sample #33  | Float [32b-LSW] | R   |         |
| 44719          | Line Voltage L2-L3 Sample #34  | Float [32b-LSW] | R   |         |
| 44721          | Line Voltage L2-L3 Sample #35  | Float [32b-LSW] | R   |         |
| 44723          | Line Voltage L2-L3 Sample #36  | Float [32b-LSW] | R   |         |
| 44725          | Line Voltage L2-L3 Sample #37  | Float [32b-LSW] | R   |         |
| 44727          | Line Voltage L2-L3 Sample #38  | Float [32b-LSW] | R   |         |
| 44729          | Line Voltage L2-L3 Sample #39  | Float [32b-LSW] | R   |         |
| 44731          | Line Voltage L2-L3 Sample #40  | Float [32b-LSW] | R   |         |
| 44733          | Line Voltage L2-L3 Sample #41  | Float [32b-LSW] | R   |         |
| 44735          | Line Voltage L2-L3 Sample #42  | Float [32b-LSW] | R   |         |
| 44737          | Line Voltage L2-L3 Sample #43  | Float [32b-LSW] | R   |         |
| 44739          | Line Voltage L2-L3 Sample #44  | Float [32b-LSW] | R   |         |
| 44741          | Line Voltage L2-L3 Sample #45  | Float [32b-LSW] | R   |         |
| 44743          | Line Voltage L2-L3 Sample #46  | Float [32b-LSW] | R   |         |
| 44745          | Line Voltage L2-L3 Sample #47  | Float [32b-LSW] | R   |         |



| Address Modbus | Description                    | Register Type   | R/W | Default |
|----------------|--------------------------------|-----------------|-----|---------|
| 44747          | Line Voltage L2-L3 Sample #48  | Float [32b-LSW] | R   |         |
| 44749          | Line Voltage L2-L3 Sample #49  | Float [32b-LSW] | R   |         |
| 44751          | Line Voltage L2-L3 Sample #50  | Float [32b-LSW] | R   |         |
| 44753          | Line Voltage L2-L3 Sample #51  | Float [32b-LSW] | R   |         |
| 44755          | Line Voltage L2-L3 Sample #52  | Float [32b-LSW] | R   |         |
| 44757          | Line Voltage L2-L3 Sample #53  | Float [32b-LSW] | R   |         |
| 44759          | Line Voltage L2-L3 Sample #54  | Float [32b-LSW] | R   |         |
| 44761          | Line Voltage L2-L3 Sample #55  | Float [32b-LSW] | R   |         |
| 44763          | Line Voltage L2-L3 Sample #56  | Float [32b-LSW] | R   |         |
| 44765          | Line Voltage L2-L3 Sample #57  | Float [32b-LSW] | R   |         |
| 44767          | Line Voltage L2-L3 Sample #58  | Float [32b-LSW] | R   |         |
| 44769          | Line Voltage L2-L3 Sample #59  | Float [32b-LSW] | R   |         |
| 44771          | Line Voltage L2-L3 Sample #60  | Float [32b-LSW] | R   |         |
| 44773          | Line Voltage L2-L3 Sample #61  | Float [32b-LSW] | R   |         |
| 44775          | Line Voltage L2-L3 Sample #62  | Float [32b-LSW] | R   |         |
| 44777          | Line Voltage L2-L3 Sample #63  | Float [32b-LSW] | R   |         |
| 44779          | Line Voltage L2-L3 Sample #64  | Float [32b-LSW] | R   |         |
| 44781          | Line Voltage L2-L3 Sample #65  | Float [32b-LSW] | R   |         |
| 44783          | Line Voltage L2-L3 Sample #66  | Float [32b-LSW] | R   |         |
| 44785          | Line Voltage L2-L3 Sample #67  | Float [32b-LSW] | R   |         |
| 44787          | Line Voltage L2-L3 Sample #68  | Float [32b-LSW] | R   |         |
| 44789          | Line Voltage L2-L3 Sample #69  | Float [32b-LSW] | R   |         |
| 44791          | Line Voltage L2-L3 Sample #70  | Float [32b-LSW] | R   |         |
| 44793          | Line Voltage L2-L3 Sample #71  | Float [32b-LSW] | R   |         |
| 44795          | Line Voltage L2-L3 Sample #72  | Float [32b-LSW] | R   |         |
| 44797          | Line Voltage L2-L3 Sample #73  | Float [32b-LSW] | R   |         |
| 44799          | Line Voltage L2-L3 Sample #74  | Float [32b-LSW] | R   |         |
| 44801          | Line Voltage L2-L3 Sample #75  | Float [32b-LSW] | R   |         |
| 44803          | Line Voltage L2-L3 Sample #76  | Float [32b-LSW] | R   |         |
| 44805          | Line Voltage L2-L3 Sample #77  | Float [32b-LSW] | R   |         |
| 44807          | Line Voltage L2-L3 Sample #78  | Float [32b-LSW] | R   |         |
| 44809          | Line Voltage L2-L3 Sample #79  | Float [32b-LSW] | R   |         |
| 44811          | Line Voltage L2-L3 Sample #80  | Float [32b-LSW] | R   |         |
| 44813          | Line Voltage L2-L3 Sample #81  | Float [32b-LSW] | R   |         |
| 44815          | Line Voltage L2-L3 Sample #82  | Float [32b-LSW] | R   |         |
| 44817          | Line Voltage L2-L3 Sample #83  | Float [32b-LSW] | R   |         |
| 44819          | Line Voltage L2-L3 Sample #84  | Float [32b-LSW] | R   |         |
| 44821          | Line Voltage L2-L3 Sample #85  | Float [32b-LSW] | R   |         |
| 44823          | Line Voltage L2-L3 Sample #86  | Float [32b-LSW] | R   |         |
| 44825          | Line Voltage L2-L3 Sample #87  | Float [32b-LSW] | R   |         |
| 44827          | Line Voltage L2-L3 Sample #88  | Float [32b-LSW] | R   |         |
| 44829          | Line Voltage L2-L3 Sample #89  | Float [32b-LSW] | R   |         |
| 44831          | Line Voltage L2-L3 Sample #90  | Float [32b-LSW] | R   |         |
| 44833          | Line Voltage L2-L3 Sample #91  | Float [32b-LSW] | R   |         |
| 44835          | Line Voltage L2-L3 Sample #92  | Float [32b-LSW] | R   |         |
| 44837          | Line Voltage L2-L3 Sample #93  | Float [32b-LSW] | R   |         |
| 44839          | Line Voltage L2-L3 Sample #94  | Float [32b-LSW] | R   |         |
| 44841          | Line Voltage L2-L3 Sample #95  | Float [32b-LSW] | R   |         |
| 44843          | Line Voltage L2-L3 Sample #96  | Float [32b-LSW] | R   |         |
| 44845          | Line Voltage L2-L3 Sample #97  | Float [32b-LSW] | R   |         |
| 44847          | Line Voltage L2-L3 Sample #98  | Float [32b-LSW] | R   |         |
| 44849          | Line Voltage L2-L3 Sample #99  | Float [32b-LSW] | R   |         |
| 44851          | Line Voltage L2-L3 Sample #100 | Float [32b-LSW] | R   |         |
| 44853          | Line Voltage L2-L3 Sample #101 | Float [32b-LSW] | R   |         |
| 44855          | Line Voltage L2-L3 Sample #102 | Float [32b-LSW] | R   |         |
| 44857          | Line Voltage L2-L3 Sample #103 | Float [32b-LSW] | R   |         |
| 44859          | Line Voltage L2-L3 Sample #104 | Float [32b-LSW] | R   |         |
| 44861          | Line Voltage L2-L3 Sample #105 | Float [32b-LSW] | R   |         |
| 44863          | Line Voltage L2-L3 Sample #106 | Float [32b-LSW] | R   |         |
| 44865          | Line Voltage L2-L3 Sample #107 | Float [32b-LSW] | R   |         |
| 44867          | Line Voltage L2-L3 Sample #108 | Float [32b-LSW] | R   |         |
| 44869          | Line Voltage L2-L3 Sample #109 | Float [32b-LSW] | R   |         |
| 44871          | Line Voltage L2-L3 Sample #110 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                    | Register Type   | R/W | Default |
|----------------|--------------------------------|-----------------|-----|---------|
| 44873          | Line Voltage L2-L3 Sample #111 | Float [32b-LSW] | R   |         |
| 44875          | Line Voltage L2-L3 Sample #112 | Float [32b-LSW] | R   |         |
| 44877          | Line Voltage L2-L3 Sample #113 | Float [32b-LSW] | R   |         |
| 44879          | Line Voltage L2-L3 Sample #114 | Float [32b-LSW] | R   |         |
| 44881          | Line Voltage L2-L3 Sample #115 | Float [32b-LSW] | R   |         |
| 44883          | Line Voltage L2-L3 Sample #116 | Float [32b-LSW] | R   |         |
| 44885          | Line Voltage L2-L3 Sample #117 | Float [32b-LSW] | R   |         |
| 44887          | Line Voltage L2-L3 Sample #118 | Float [32b-LSW] | R   |         |
| 44889          | Line Voltage L2-L3 Sample #119 | Float [32b-LSW] | R   |         |
| 44891          | Line Voltage L2-L3 Sample #120 | Float [32b-LSW] | R   |         |
| 44893          | Line Voltage L2-L3 Sample #121 | Float [32b-LSW] | R   |         |
| 44895          | Line Voltage L2-L3 Sample #122 | Float [32b-LSW] | R   |         |
| 44897          | Line Voltage L2-L3 Sample #123 | Float [32b-LSW] | R   |         |
| 44899          | Line Voltage L2-L3 Sample #124 | Float [32b-LSW] | R   |         |
| 44901          | Line Voltage L2-L3 Sample #125 | Float [32b-LSW] | R   |         |
| 44903          | Line Voltage L2-L3 Sample #126 | Float [32b-LSW] | R   |         |
| 44905          | Line Voltage L2-L3 Sample #127 | Float [32b-LSW] | R   |         |
| 44907          | Line Voltage L3-L1 Sample #0   | Float [32b-LSW] | R   |         |
| 44909          | Line Voltage L3-L1 Sample #1   | Float [32b-LSW] | R   |         |
| 44911          | Line Voltage L3-L1 Sample #2   | Float [32b-LSW] | R   |         |
| 44913          | Line Voltage L3-L1 Sample #3   | Float [32b-LSW] | R   |         |
| 44915          | Line Voltage L3-L1 Sample #4   | Float [32b-LSW] | R   |         |
| 44917          | Line Voltage L3-L1 Sample #5   | Float [32b-LSW] | R   |         |
| 44919          | Line Voltage L3-L1 Sample #6   | Float [32b-LSW] | R   |         |
| 44921          | Line Voltage L3-L1 Sample #7   | Float [32b-LSW] | R   |         |
| 44923          | Line Voltage L3-L1 Sample #8   | Float [32b-LSW] | R   |         |
| 44925          | Line Voltage L3-L1 Sample #9   | Float [32b-LSW] | R   |         |
| 44927          | Line Voltage L3-L1 Sample #10  | Float [32b-LSW] | R   |         |
| 44929          | Line Voltage L3-L1 Sample #11  | Float [32b-LSW] | R   |         |
| 44931          | Line Voltage L3-L1 Sample #12  | Float [32b-LSW] | R   |         |
| 44933          | Line Voltage L3-L1 Sample #13  | Float [32b-LSW] | R   |         |
| 44935          | Line Voltage L3-L1 Sample #14  | Float [32b-LSW] | R   |         |
| 44937          | Line Voltage L3-L1 Sample #15  | Float [32b-LSW] | R   |         |
| 44939          | Line Voltage L3-L1 Sample #16  | Float [32b-LSW] | R   |         |
| 44941          | Line Voltage L3-L1 Sample #17  | Float [32b-LSW] | R   |         |
| 44943          | Line Voltage L3-L1 Sample #18  | Float [32b-LSW] | R   |         |
| 44945          | Line Voltage L3-L1 Sample #19  | Float [32b-LSW] | R   |         |
| 44947          | Line Voltage L3-L1 Sample #20  | Float [32b-LSW] | R   |         |
| 44949          | Line Voltage L3-L1 Sample #21  | Float [32b-LSW] | R   |         |
| 44951          | Line Voltage L3-L1 Sample #22  | Float [32b-LSW] | R   |         |
| 44953          | Line Voltage L3-L1 Sample #23  | Float [32b-LSW] | R   |         |
| 44955          | Line Voltage L3-L1 Sample #24  | Float [32b-LSW] | R   |         |
| 44957          | Line Voltage L3-L1 Sample #25  | Float [32b-LSW] | R   |         |
| 44959          | Line Voltage L3-L1 Sample #26  | Float [32b-LSW] | R   |         |
| 44961          | Line Voltage L3-L1 Sample #27  | Float [32b-LSW] | R   |         |
| 44963          | Line Voltage L3-L1 Sample #28  | Float [32b-LSW] | R   |         |
| 44965          | Line Voltage L3-L1 Sample #29  | Float [32b-LSW] | R   |         |
| 44967          | Line Voltage L3-L1 Sample #30  | Float [32b-LSW] | R   |         |
| 44969          | Line Voltage L3-L1 Sample #31  | Float [32b-LSW] | R   |         |
| 44971          | Line Voltage L3-L1 Sample #32  | Float [32b-LSW] | R   |         |
| 44973          | Line Voltage L3-L1 Sample #33  | Float [32b-LSW] | R   |         |
| 44975          | Line Voltage L3-L1 Sample #34  | Float [32b-LSW] | R   |         |
| 44977          | Line Voltage L3-L1 Sample #35  | Float [32b-LSW] | R   |         |
| 44979          | Line Voltage L3-L1 Sample #36  | Float [32b-LSW] | R   |         |
| 44981          | Line Voltage L3-L1 Sample #37  | Float [32b-LSW] | R   |         |
| 44983          | Line Voltage L3-L1 Sample #38  | Float [32b-LSW] | R   |         |
| 44985          | Line Voltage L3-L1 Sample #39  | Float [32b-LSW] | R   |         |
| 44987          | Line Voltage L3-L1 Sample #40  | Float [32b-LSW] | R   |         |
| 44989          | Line Voltage L3-L1 Sample #41  | Float [32b-LSW] | R   |         |
| 44991          | Line Voltage L3-L1 Sample #42  | Float [32b-LSW] | R   |         |
| 44993          | Line Voltage L3-L1 Sample #43  | Float [32b-LSW] | R   |         |
| 44995          | Line Voltage L3-L1 Sample #44  | Float [32b-LSW] | R   |         |
| 44997          | Line Voltage L3-L1 Sample #45  | Float [32b-LSW] | R   |         |



| Address Modbus | Description                    | Register Type   | R/W | Default |
|----------------|--------------------------------|-----------------|-----|---------|
| 44999          | Line Voltage L3-L1 Sample #46  | Float [32b-LSW] | R   |         |
| 45001          | Line Voltage L3-L1 Sample #47  | Float [32b-LSW] | R   |         |
| 45003          | Line Voltage L3-L1 Sample #48  | Float [32b-LSW] | R   |         |
| 45005          | Line Voltage L3-L1 Sample #49  | Float [32b-LSW] | R   |         |
| 45007          | Line Voltage L3-L1 Sample #50  | Float [32b-LSW] | R   |         |
| 45009          | Line Voltage L3-L1 Sample #51  | Float [32b-LSW] | R   |         |
| 45011          | Line Voltage L3-L1 Sample #52  | Float [32b-LSW] | R   |         |
| 45013          | Line Voltage L3-L1 Sample #53  | Float [32b-LSW] | R   |         |
| 45015          | Line Voltage L3-L1 Sample #54  | Float [32b-LSW] | R   |         |
| 45017          | Line Voltage L3-L1 Sample #55  | Float [32b-LSW] | R   |         |
| 45019          | Line Voltage L3-L1 Sample #56  | Float [32b-LSW] | R   |         |
| 45021          | Line Voltage L3-L1 Sample #57  | Float [32b-LSW] | R   |         |
| 45023          | Line Voltage L3-L1 Sample #58  | Float [32b-LSW] | R   |         |
| 45025          | Line Voltage L3-L1 Sample #59  | Float [32b-LSW] | R   |         |
| 45027          | Line Voltage L3-L1 Sample #60  | Float [32b-LSW] | R   |         |
| 45029          | Line Voltage L3-L1 Sample #61  | Float [32b-LSW] | R   |         |
| 45031          | Line Voltage L3-L1 Sample #62  | Float [32b-LSW] | R   |         |
| 45033          | Line Voltage L3-L1 Sample #63  | Float [32b-LSW] | R   |         |
| 45035          | Line Voltage L3-L1 Sample #64  | Float [32b-LSW] | R   |         |
| 45037          | Line Voltage L3-L1 Sample #65  | Float [32b-LSW] | R   |         |
| 45039          | Line Voltage L3-L1 Sample #66  | Float [32b-LSW] | R   |         |
| 45041          | Line Voltage L3-L1 Sample #67  | Float [32b-LSW] | R   |         |
| 45043          | Line Voltage L3-L1 Sample #68  | Float [32b-LSW] | R   |         |
| 45045          | Line Voltage L3-L1 Sample #69  | Float [32b-LSW] | R   |         |
| 45047          | Line Voltage L3-L1 Sample #70  | Float [32b-LSW] | R   |         |
| 45049          | Line Voltage L3-L1 Sample #71  | Float [32b-LSW] | R   |         |
| 45051          | Line Voltage L3-L1 Sample #72  | Float [32b-LSW] | R   |         |
| 45053          | Line Voltage L3-L1 Sample #73  | Float [32b-LSW] | R   |         |
| 45055          | Line Voltage L3-L1 Sample #74  | Float [32b-LSW] | R   |         |
| 45057          | Line Voltage L3-L1 Sample #75  | Float [32b-LSW] | R   |         |
| 45059          | Line Voltage L3-L1 Sample #76  | Float [32b-LSW] | R   |         |
| 45061          | Line Voltage L3-L1 Sample #77  | Float [32b-LSW] | R   |         |
| 45063          | Line Voltage L3-L1 Sample #78  | Float [32b-LSW] | R   |         |
| 45065          | Line Voltage L3-L1 Sample #79  | Float [32b-LSW] | R   |         |
| 45067          | Line Voltage L3-L1 Sample #80  | Float [32b-LSW] | R   |         |
| 45069          | Line Voltage L3-L1 Sample #81  | Float [32b-LSW] | R   |         |
| 45071          | Line Voltage L3-L1 Sample #82  | Float [32b-LSW] | R   |         |
| 45073          | Line Voltage L3-L1 Sample #83  | Float [32b-LSW] | R   |         |
| 45075          | Line Voltage L3-L1 Sample #84  | Float [32b-LSW] | R   |         |
| 45077          | Line Voltage L3-L1 Sample #85  | Float [32b-LSW] | R   |         |
| 45079          | Line Voltage L3-L1 Sample #86  | Float [32b-LSW] | R   |         |
| 45081          | Line Voltage L3-L1 Sample #87  | Float [32b-LSW] | R   |         |
| 45083          | Line Voltage L3-L1 Sample #88  | Float [32b-LSW] | R   |         |
| 45085          | Line Voltage L3-L1 Sample #89  | Float [32b-LSW] | R   |         |
| 45087          | Line Voltage L3-L1 Sample #90  | Float [32b-LSW] | R   |         |
| 45089          | Line Voltage L3-L1 Sample #91  | Float [32b-LSW] | R   |         |
| 45091          | Line Voltage L3-L1 Sample #92  | Float [32b-LSW] | R   |         |
| 45093          | Line Voltage L3-L1 Sample #93  | Float [32b-LSW] | R   |         |
| 45095          | Line Voltage L3-L1 Sample #94  | Float [32b-LSW] | R   |         |
| 45097          | Line Voltage L3-L1 Sample #95  | Float [32b-LSW] | R   |         |
| 45099          | Line Voltage L3-L1 Sample #96  | Float [32b-LSW] | R   |         |
| 45101          | Line Voltage L3-L1 Sample #97  | Float [32b-LSW] | R   |         |
| 45103          | Line Voltage L3-L1 Sample #98  | Float [32b-LSW] | R   |         |
| 45105          | Line Voltage L3-L1 Sample #99  | Float [32b-LSW] | R   |         |
| 45107          | Line Voltage L3-L1 Sample #100 | Float [32b-LSW] | R   |         |
| 45109          | Line Voltage L3-L1 Sample #101 | Float [32b-LSW] | R   |         |
| 45111          | Line Voltage L3-L1 Sample #102 | Float [32b-LSW] | R   |         |
| 45113          | Line Voltage L3-L1 Sample #103 | Float [32b-LSW] | R   |         |
| 45115          | Line Voltage L3-L1 Sample #104 | Float [32b-LSW] | R   |         |
| 45117          | Line Voltage L3-L1 Sample #105 | Float [32b-LSW] | R   |         |
| 45119          | Line Voltage L3-L1 Sample #106 | Float [32b-LSW] | R   |         |
| 45121          | Line Voltage L3-L1 Sample #107 | Float [32b-LSW] | R   |         |
| 45123          | Line Voltage L3-L1 Sample #108 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                    | Register Type   | R/W | Default |
|----------------|--------------------------------|-----------------|-----|---------|
| 45125          | Line Voltage L3-L1 Sample #109 | Float [32b-LSW] | R   |         |
| 45127          | Line Voltage L3-L1 Sample #110 | Float [32b-LSW] | R   |         |
| 45129          | Line Voltage L3-L1 Sample #111 | Float [32b-LSW] | R   |         |
| 45131          | Line Voltage L3-L1 Sample #112 | Float [32b-LSW] | R   |         |
| 45133          | Line Voltage L3-L1 Sample #113 | Float [32b-LSW] | R   |         |
| 45135          | Line Voltage L3-L1 Sample #114 | Float [32b-LSW] | R   |         |
| 45137          | Line Voltage L3-L1 Sample #115 | Float [32b-LSW] | R   |         |
| 45139          | Line Voltage L3-L1 Sample #116 | Float [32b-LSW] | R   |         |
| 45141          | Line Voltage L3-L1 Sample #117 | Float [32b-LSW] | R   |         |
| 45143          | Line Voltage L3-L1 Sample #118 | Float [32b-LSW] | R   |         |
| 45145          | Line Voltage L3-L1 Sample #119 | Float [32b-LSW] | R   |         |
| 45147          | Line Voltage L3-L1 Sample #120 | Float [32b-LSW] | R   |         |
| 45149          | Line Voltage L3-L1 Sample #121 | Float [32b-LSW] | R   |         |
| 45151          | Line Voltage L3-L1 Sample #122 | Float [32b-LSW] | R   |         |
| 45153          | Line Voltage L3-L1 Sample #123 | Float [32b-LSW] | R   |         |
| 45155          | Line Voltage L3-L1 Sample #124 | Float [32b-LSW] | R   |         |
| 45157          | Line Voltage L3-L1 Sample #125 | Float [32b-LSW] | R   |         |
| 45159          | Line Voltage L3-L1 Sample #126 | Float [32b-LSW] | R   |         |
| 45161          | Line Voltage L3-L1 Sample #127 | Float [32b-LSW] | R   |         |
| 45163          | Line Current L1 Sample #0      | Float [32b-LSW] | R   |         |
| 45165          | Line Current L1 Sample #1      | Float [32b-LSW] | R   |         |
| 45167          | Line Current L1 Sample #2      | Float [32b-LSW] | R   |         |
| 45169          | Line Current L1 Sample #3      | Float [32b-LSW] | R   |         |
| 45171          | Line Current L1 Sample #4      | Float [32b-LSW] | R   |         |
| 45173          | Line Current L1 Sample #5      | Float [32b-LSW] | R   |         |
| 45175          | Line Current L1 Sample #6      | Float [32b-LSW] | R   |         |
| 45177          | Line Current L1 Sample #7      | Float [32b-LSW] | R   |         |
| 45179          | Line Current L1 Sample #8      | Float [32b-LSW] | R   |         |
| 45181          | Line Current L1 Sample #9      | Float [32b-LSW] | R   |         |
| 45183          | Line Current L1 Sample #10     | Float [32b-LSW] | R   |         |
| 45185          | Line Current L1 Sample #11     | Float [32b-LSW] | R   |         |
| 45187          | Line Current L1 Sample #12     | Float [32b-LSW] | R   |         |
| 45189          | Line Current L1 Sample #13     | Float [32b-LSW] | R   |         |
| 45191          | Line Current L1 Sample #14     | Float [32b-LSW] | R   |         |
| 45193          | Line Current L1 Sample #15     | Float [32b-LSW] | R   |         |
| 45195          | Line Current L1 Sample #16     | Float [32b-LSW] | R   |         |
| 45197          | Line Current L1 Sample #17     | Float [32b-LSW] | R   |         |
| 45199          | Line Current L1 Sample #18     | Float [32b-LSW] | R   |         |
| 45201          | Line Current L1 Sample #19     | Float [32b-LSW] | R   |         |
| 45203          | Line Current L1 Sample #20     | Float [32b-LSW] | R   |         |
| 45205          | Line Current L1 Sample #21     | Float [32b-LSW] | R   |         |
| 45207          | Line Current L1 Sample #22     | Float [32b-LSW] | R   |         |
| 45209          | Line Current L1 Sample #23     | Float [32b-LSW] | R   |         |
| 45211          | Line Current L1 Sample #24     | Float [32b-LSW] | R   |         |
| 45213          | Line Current L1 Sample #25     | Float [32b-LSW] | R   |         |
| 45215          | Line Current L1 Sample #26     | Float [32b-LSW] | R   |         |
| 45217          | Line Current L1 Sample #27     | Float [32b-LSW] | R   |         |
| 45219          | Line Current L1 Sample #28     | Float [32b-LSW] | R   |         |
| 45221          | Line Current L1 Sample #29     | Float [32b-LSW] | R   |         |
| 45223          | Line Current L1 Sample #30     | Float [32b-LSW] | R   |         |
| 45225          | Line Current L1 Sample #31     | Float [32b-LSW] | R   |         |
| 45227          | Line Current L1 Sample #32     | Float [32b-LSW] | R   |         |
| 45229          | Line Current L1 Sample #33     | Float [32b-LSW] | R   |         |
| 45231          | Line Current L1 Sample #34     | Float [32b-LSW] | R   |         |
| 45233          | Line Current L1 Sample #35     | Float [32b-LSW] | R   |         |
| 45235          | Line Current L1 Sample #36     | Float [32b-LSW] | R   |         |
| 45237          | Line Current L1 Sample #37     | Float [32b-LSW] | R   |         |
| 45239          | Line Current L1 Sample #38     | Float [32b-LSW] | R   |         |
| 45241          | Line Current L1 Sample #39     | Float [32b-LSW] | R   |         |
| 45243          | Line Current L1 Sample #40     | Float [32b-LSW] | R   |         |
| 45245          | Line Current L1 Sample #41     | Float [32b-LSW] | R   |         |
| 45247          | Line Current L1 Sample #42     | Float [32b-LSW] | R   |         |
| 45249          | Line Current L1 Sample #43     | Float [32b-LSW] | R   |         |



| Address Modbus | Description                 | Register Type   | R/W | Default |
|----------------|-----------------------------|-----------------|-----|---------|
| 45251          | Line Current L1 Sample #44  | Float [32b-LSW] | R   |         |
| 45253          | Line Current L1 Sample #45  | Float [32b-LSW] | R   |         |
| 45255          | Line Current L1 Sample #46  | Float [32b-LSW] | R   |         |
| 45257          | Line Current L1 Sample #47  | Float [32b-LSW] | R   |         |
| 45259          | Line Current L1 Sample #48  | Float [32b-LSW] | R   |         |
| 45261          | Line Current L1 Sample #49  | Float [32b-LSW] | R   |         |
| 45263          | Line Current L1 Sample #50  | Float [32b-LSW] | R   |         |
| 45265          | Line Current L1 Sample #51  | Float [32b-LSW] | R   |         |
| 45267          | Line Current L1 Sample #52  | Float [32b-LSW] | R   |         |
| 45269          | Line Current L1 Sample #53  | Float [32b-LSW] | R   |         |
| 45271          | Line Current L1 Sample #54  | Float [32b-LSW] | R   |         |
| 45273          | Line Current L1 Sample #55  | Float [32b-LSW] | R   |         |
| 45275          | Line Current L1 Sample #56  | Float [32b-LSW] | R   |         |
| 45277          | Line Current L1 Sample #57  | Float [32b-LSW] | R   |         |
| 45279          | Line Current L1 Sample #58  | Float [32b-LSW] | R   |         |
| 45281          | Line Current L1 Sample #59  | Float [32b-LSW] | R   |         |
| 45283          | Line Current L1 Sample #60  | Float [32b-LSW] | R   |         |
| 45285          | Line Current L1 Sample #61  | Float [32b-LSW] | R   |         |
| 45287          | Line Current L1 Sample #62  | Float [32b-LSW] | R   |         |
| 45289          | Line Current L1 Sample #63  | Float [32b-LSW] | R   |         |
| 45291          | Line Current L1 Sample #64  | Float [32b-LSW] | R   |         |
| 45293          | Line Current L1 Sample #65  | Float [32b-LSW] | R   |         |
| 45295          | Line Current L1 Sample #66  | Float [32b-LSW] | R   |         |
| 45297          | Line Current L1 Sample #67  | Float [32b-LSW] | R   |         |
| 45299          | Line Current L1 Sample #68  | Float [32b-LSW] | R   |         |
| 45301          | Line Current L1 Sample #69  | Float [32b-LSW] | R   |         |
| 45303          | Line Current L1 Sample #70  | Float [32b-LSW] | R   |         |
| 45305          | Line Current L1 Sample #71  | Float [32b-LSW] | R   |         |
| 45307          | Line Current L1 Sample #72  | Float [32b-LSW] | R   |         |
| 45309          | Line Current L1 Sample #73  | Float [32b-LSW] | R   |         |
| 45311          | Line Current L1 Sample #74  | Float [32b-LSW] | R   |         |
| 45313          | Line Current L1 Sample #75  | Float [32b-LSW] | R   |         |
| 45315          | Line Current L1 Sample #76  | Float [32b-LSW] | R   |         |
| 45317          | Line Current L1 Sample #77  | Float [32b-LSW] | R   |         |
| 45319          | Line Current L1 Sample #78  | Float [32b-LSW] | R   |         |
| 45321          | Line Current L1 Sample #79  | Float [32b-LSW] | R   |         |
| 45323          | Line Current L1 Sample #80  | Float [32b-LSW] | R   |         |
| 45325          | Line Current L1 Sample #81  | Float [32b-LSW] | R   |         |
| 45327          | Line Current L1 Sample #82  | Float [32b-LSW] | R   |         |
| 45329          | Line Current L1 Sample #83  | Float [32b-LSW] | R   |         |
| 45331          | Line Current L1 Sample #84  | Float [32b-LSW] | R   |         |
| 45333          | Line Current L1 Sample #85  | Float [32b-LSW] | R   |         |
| 45335          | Line Current L1 Sample #86  | Float [32b-LSW] | R   |         |
| 45337          | Line Current L1 Sample #87  | Float [32b-LSW] | R   |         |
| 45339          | Line Current L1 Sample #88  | Float [32b-LSW] | R   |         |
| 45341          | Line Current L1 Sample #89  | Float [32b-LSW] | R   |         |
| 45343          | Line Current L1 Sample #90  | Float [32b-LSW] | R   |         |
| 45345          | Line Current L1 Sample #91  | Float [32b-LSW] | R   |         |
| 45347          | Line Current L1 Sample #92  | Float [32b-LSW] | R   |         |
| 45349          | Line Current L1 Sample #93  | Float [32b-LSW] | R   |         |
| 45351          | Line Current L1 Sample #94  | Float [32b-LSW] | R   |         |
| 45353          | Line Current L1 Sample #95  | Float [32b-LSW] | R   |         |
| 45355          | Line Current L1 Sample #96  | Float [32b-LSW] | R   |         |
| 45357          | Line Current L1 Sample #97  | Float [32b-LSW] | R   |         |
| 45359          | Line Current L1 Sample #98  | Float [32b-LSW] | R   |         |
| 45361          | Line Current L1 Sample #99  | Float [32b-LSW] | R   |         |
| 45363          | Line Current L1 Sample #100 | Float [32b-LSW] | R   |         |
| 45365          | Line Current L1 Sample #101 | Float [32b-LSW] | R   |         |
| 45367          | Line Current L1 Sample #102 | Float [32b-LSW] | R   |         |
| 45369          | Line Current L1 Sample #103 | Float [32b-LSW] | R   |         |
| 45371          | Line Current L1 Sample #104 | Float [32b-LSW] | R   |         |
| 45373          | Line Current L1 Sample #105 | Float [32b-LSW] | R   |         |
| 45375          | Line Current L1 Sample #106 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                 | Register Type   | R/W | Default |
|----------------|-----------------------------|-----------------|-----|---------|
| 45377          | Line Current L1 Sample #107 | Float [32b-LSW] | R   |         |
| 45379          | Line Current L1 Sample #108 | Float [32b-LSW] | R   |         |
| 45381          | Line Current L1 Sample #109 | Float [32b-LSW] | R   |         |
| 45383          | Line Current L1 Sample #110 | Float [32b-LSW] | R   |         |
| 45385          | Line Current L1 Sample #111 | Float [32b-LSW] | R   |         |
| 45387          | Line Current L1 Sample #112 | Float [32b-LSW] | R   |         |
| 45389          | Line Current L1 Sample #113 | Float [32b-LSW] | R   |         |
| 45391          | Line Current L1 Sample #114 | Float [32b-LSW] | R   |         |
| 45393          | Line Current L1 Sample #115 | Float [32b-LSW] | R   |         |
| 45395          | Line Current L1 Sample #116 | Float [32b-LSW] | R   |         |
| 45397          | Line Current L1 Sample #117 | Float [32b-LSW] | R   |         |
| 45399          | Line Current L1 Sample #118 | Float [32b-LSW] | R   |         |
| 45401          | Line Current L1 Sample #119 | Float [32b-LSW] | R   |         |
| 45403          | Line Current L1 Sample #120 | Float [32b-LSW] | R   |         |
| 45405          | Line Current L1 Sample #121 | Float [32b-LSW] | R   |         |
| 45407          | Line Current L1 Sample #122 | Float [32b-LSW] | R   |         |
| 45409          | Line Current L1 Sample #123 | Float [32b-LSW] | R   |         |
| 45411          | Line Current L1 Sample #124 | Float [32b-LSW] | R   |         |
| 45413          | Line Current L1 Sample #125 | Float [32b-LSW] | R   |         |
| 45415          | Line Current L1 Sample #126 | Float [32b-LSW] | R   |         |
| 45417          | Line Current L1 Sample #127 | Float [32b-LSW] | R   |         |
| 45419          | Line Current L2 Sample #0   | Float [32b-LSW] | R   |         |
| 45421          | Line Current L2 Sample #1   | Float [32b-LSW] | R   |         |
| 45423          | Line Current L2 Sample #2   | Float [32b-LSW] | R   |         |
| 45425          | Line Current L2 Sample #3   | Float [32b-LSW] | R   |         |
| 45427          | Line Current L2 Sample #4   | Float [32b-LSW] | R   |         |
| 45429          | Line Current L2 Sample #5   | Float [32b-LSW] | R   |         |
| 45431          | Line Current L2 Sample #6   | Float [32b-LSW] | R   |         |
| 45433          | Line Current L2 Sample #7   | Float [32b-LSW] | R   |         |
| 45435          | Line Current L2 Sample #8   | Float [32b-LSW] | R   |         |
| 45437          | Line Current L2 Sample #9   | Float [32b-LSW] | R   |         |
| 45439          | Line Current L2 Sample #10  | Float [32b-LSW] | R   |         |
| 45441          | Line Current L2 Sample #11  | Float [32b-LSW] | R   |         |
| 45443          | Line Current L2 Sample #12  | Float [32b-LSW] | R   |         |
| 45445          | Line Current L2 Sample #13  | Float [32b-LSW] | R   |         |
| 45447          | Line Current L2 Sample #14  | Float [32b-LSW] | R   |         |
| 45449          | Line Current L2 Sample #15  | Float [32b-LSW] | R   |         |
| 45451          | Line Current L2 Sample #16  | Float [32b-LSW] | R   |         |
| 45453          | Line Current L2 Sample #17  | Float [32b-LSW] | R   |         |
| 45455          | Line Current L2 Sample #18  | Float [32b-LSW] | R   |         |
| 45457          | Line Current L2 Sample #19  | Float [32b-LSW] | R   |         |
| 45459          | Line Current L2 Sample #20  | Float [32b-LSW] | R   |         |
| 45461          | Line Current L2 Sample #21  | Float [32b-LSW] | R   |         |
| 45463          | Line Current L2 Sample #22  | Float [32b-LSW] | R   |         |
| 45465          | Line Current L2 Sample #23  | Float [32b-LSW] | R   |         |
| 45467          | Line Current L2 Sample #24  | Float [32b-LSW] | R   |         |
| 45469          | Line Current L2 Sample #25  | Float [32b-LSW] | R   |         |
| 45471          | Line Current L2 Sample #26  | Float [32b-LSW] | R   |         |
| 45473          | Line Current L2 Sample #27  | Float [32b-LSW] | R   |         |
| 45475          | Line Current L2 Sample #28  | Float [32b-LSW] | R   |         |
| 45477          | Line Current L2 Sample #29  | Float [32b-LSW] | R   |         |
| 45479          | Line Current L2 Sample #30  | Float [32b-LSW] | R   |         |
| 45481          | Line Current L2 Sample #31  | Float [32b-LSW] | R   |         |
| 45483          | Line Current L2 Sample #32  | Float [32b-LSW] | R   |         |
| 45485          | Line Current L2 Sample #33  | Float [32b-LSW] | R   |         |
| 45487          | Line Current L2 Sample #34  | Float [32b-LSW] | R   |         |
| 45489          | Line Current L2 Sample #35  | Float [32b-LSW] | R   |         |
| 45491          | Line Current L2 Sample #36  | Float [32b-LSW] | R   |         |
| 45493          | Line Current L2 Sample #37  | Float [32b-LSW] | R   |         |
| 45495          | Line Current L2 Sample #38  | Float [32b-LSW] | R   |         |
| 45497          | Line Current L2 Sample #39  | Float [32b-LSW] | R   |         |
| 45499          | Line Current L2 Sample #40  | Float [32b-LSW] | R   |         |
| 45501          | Line Current L2 Sample #41  | Float [32b-LSW] | R   |         |



| Address Modbus | Description                 | Register Type   | R/W | Default |
|----------------|-----------------------------|-----------------|-----|---------|
| 45503          | Line Current L2 Sample #42  | Float [32b-LSW] | R   |         |
| 45505          | Line Current L2 Sample #43  | Float [32b-LSW] | R   |         |
| 45507          | Line Current L2 Sample #44  | Float [32b-LSW] | R   |         |
| 45509          | Line Current L2 Sample #45  | Float [32b-LSW] | R   |         |
| 45511          | Line Current L2 Sample #46  | Float [32b-LSW] | R   |         |
| 45513          | Line Current L2 Sample #47  | Float [32b-LSW] | R   |         |
| 45515          | Line Current L2 Sample #48  | Float [32b-LSW] | R   |         |
| 45517          | Line Current L2 Sample #49  | Float [32b-LSW] | R   |         |
| 45519          | Line Current L2 Sample #50  | Float [32b-LSW] | R   |         |
| 45521          | Line Current L2 Sample #51  | Float [32b-LSW] | R   |         |
| 45523          | Line Current L2 Sample #52  | Float [32b-LSW] | R   |         |
| 45525          | Line Current L2 Sample #53  | Float [32b-LSW] | R   |         |
| 45527          | Line Current L2 Sample #54  | Float [32b-LSW] | R   |         |
| 45529          | Line Current L2 Sample #55  | Float [32b-LSW] | R   |         |
| 45531          | Line Current L2 Sample #56  | Float [32b-LSW] | R   |         |
| 45533          | Line Current L2 Sample #57  | Float [32b-LSW] | R   |         |
| 45535          | Line Current L2 Sample #58  | Float [32b-LSW] | R   |         |
| 45537          | Line Current L2 Sample #59  | Float [32b-LSW] | R   |         |
| 45539          | Line Current L2 Sample #60  | Float [32b-LSW] | R   |         |
| 45541          | Line Current L2 Sample #61  | Float [32b-LSW] | R   |         |
| 45543          | Line Current L2 Sample #62  | Float [32b-LSW] | R   |         |
| 45545          | Line Current L2 Sample #63  | Float [32b-LSW] | R   |         |
| 45547          | Line Current L2 Sample #64  | Float [32b-LSW] | R   |         |
| 45549          | Line Current L2 Sample #65  | Float [32b-LSW] | R   |         |
| 45551          | Line Current L2 Sample #66  | Float [32b-LSW] | R   |         |
| 45553          | Line Current L2 Sample #67  | Float [32b-LSW] | R   |         |
| 45555          | Line Current L2 Sample #68  | Float [32b-LSW] | R   |         |
| 45557          | Line Current L2 Sample #69  | Float [32b-LSW] | R   |         |
| 45559          | Line Current L2 Sample #70  | Float [32b-LSW] | R   |         |
| 45561          | Line Current L2 Sample #71  | Float [32b-LSW] | R   |         |
| 45563          | Line Current L2 Sample #72  | Float [32b-LSW] | R   |         |
| 45565          | Line Current L2 Sample #73  | Float [32b-LSW] | R   |         |
| 45567          | Line Current L2 Sample #74  | Float [32b-LSW] | R   |         |
| 45569          | Line Current L2 Sample #75  | Float [32b-LSW] | R   |         |
| 45571          | Line Current L2 Sample #76  | Float [32b-LSW] | R   |         |
| 45573          | Line Current L2 Sample #77  | Float [32b-LSW] | R   |         |
| 45575          | Line Current L2 Sample #78  | Float [32b-LSW] | R   |         |
| 45577          | Line Current L2 Sample #79  | Float [32b-LSW] | R   |         |
| 45579          | Line Current L2 Sample #80  | Float [32b-LSW] | R   |         |
| 45581          | Line Current L2 Sample #81  | Float [32b-LSW] | R   |         |
| 45583          | Line Current L2 Sample #82  | Float [32b-LSW] | R   |         |
| 45585          | Line Current L2 Sample #83  | Float [32b-LSW] | R   |         |
| 45587          | Line Current L2 Sample #84  | Float [32b-LSW] | R   |         |
| 45589          | Line Current L2 Sample #85  | Float [32b-LSW] | R   |         |
| 45591          | Line Current L2 Sample #86  | Float [32b-LSW] | R   |         |
| 45593          | Line Current L2 Sample #87  | Float [32b-LSW] | R   |         |
| 45595          | Line Current L2 Sample #88  | Float [32b-LSW] | R   |         |
| 45597          | Line Current L2 Sample #89  | Float [32b-LSW] | R   |         |
| 45599          | Line Current L2 Sample #90  | Float [32b-LSW] | R   |         |
| 45601          | Line Current L2 Sample #91  | Float [32b-LSW] | R   |         |
| 45603          | Line Current L2 Sample #92  | Float [32b-LSW] | R   |         |
| 45605          | Line Current L2 Sample #93  | Float [32b-LSW] | R   |         |
| 45607          | Line Current L2 Sample #94  | Float [32b-LSW] | R   |         |
| 45609          | Line Current L2 Sample #95  | Float [32b-LSW] | R   |         |
| 45611          | Line Current L2 Sample #96  | Float [32b-LSW] | R   |         |
| 45613          | Line Current L2 Sample #97  | Float [32b-LSW] | R   |         |
| 45615          | Line Current L2 Sample #98  | Float [32b-LSW] | R   |         |
| 45617          | Line Current L2 Sample #99  | Float [32b-LSW] | R   |         |
| 45619          | Line Current L2 Sample #100 | Float [32b-LSW] | R   |         |
| 45621          | Line Current L2 Sample #101 | Float [32b-LSW] | R   |         |
| 45623          | Line Current L2 Sample #102 | Float [32b-LSW] | R   |         |
| 45625          | Line Current L2 Sample #103 | Float [32b-LSW] | R   |         |
| 45627          | Line Current L2 Sample #104 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                 | Register Type   | R/W | Default |
|----------------|-----------------------------|-----------------|-----|---------|
| 45629          | Line Current L2 Sample #105 | Float [32b-LSW] | R   |         |
| 45631          | Line Current L2 Sample #106 | Float [32b-LSW] | R   |         |
| 45633          | Line Current L2 Sample #107 | Float [32b-LSW] | R   |         |
| 45635          | Line Current L2 Sample #108 | Float [32b-LSW] | R   |         |
| 45637          | Line Current L2 Sample #109 | Float [32b-LSW] | R   |         |
| 45639          | Line Current L2 Sample #110 | Float [32b-LSW] | R   |         |
| 45641          | Line Current L2 Sample #111 | Float [32b-LSW] | R   |         |
| 45643          | Line Current L2 Sample #112 | Float [32b-LSW] | R   |         |
| 45645          | Line Current L2 Sample #113 | Float [32b-LSW] | R   |         |
| 45647          | Line Current L2 Sample #114 | Float [32b-LSW] | R   |         |
| 45649          | Line Current L2 Sample #115 | Float [32b-LSW] | R   |         |
| 45651          | Line Current L2 Sample #116 | Float [32b-LSW] | R   |         |
| 45653          | Line Current L2 Sample #117 | Float [32b-LSW] | R   |         |
| 45655          | Line Current L2 Sample #118 | Float [32b-LSW] | R   |         |
| 45657          | Line Current L2 Sample #119 | Float [32b-LSW] | R   |         |
| 45659          | Line Current L2 Sample #120 | Float [32b-LSW] | R   |         |
| 45661          | Line Current L2 Sample #121 | Float [32b-LSW] | R   |         |
| 45663          | Line Current L2 Sample #122 | Float [32b-LSW] | R   |         |
| 45665          | Line Current L2 Sample #123 | Float [32b-LSW] | R   |         |
| 45667          | Line Current L2 Sample #124 | Float [32b-LSW] | R   |         |
| 45669          | Line Current L2 Sample #125 | Float [32b-LSW] | R   |         |
| 45671          | Line Current L2 Sample #126 | Float [32b-LSW] | R   |         |
| 45673          | Line Current L2 Sample #127 | Float [32b-LSW] | R   |         |
| 45675          | Line Current L3 Sample #0   | Float [32b-LSW] | R   |         |
| 45677          | Line Current L3 Sample #1   | Float [32b-LSW] | R   |         |
| 45679          | Line Current L3 Sample #2   | Float [32b-LSW] | R   |         |
| 45681          | Line Current L3 Sample #3   | Float [32b-LSW] | R   |         |
| 45683          | Line Current L3 Sample #4   | Float [32b-LSW] | R   |         |
| 45685          | Line Current L3 Sample #5   | Float [32b-LSW] | R   |         |
| 45687          | Line Current L3 Sample #6   | Float [32b-LSW] | R   |         |
| 45689          | Line Current L3 Sample #7   | Float [32b-LSW] | R   |         |
| 45691          | Line Current L3 Sample #8   | Float [32b-LSW] | R   |         |
| 45693          | Line Current L3 Sample #9   | Float [32b-LSW] | R   |         |
| 45695          | Line Current L3 Sample #10  | Float [32b-LSW] | R   |         |
| 45697          | Line Current L3 Sample #11  | Float [32b-LSW] | R   |         |
| 45699          | Line Current L3 Sample #12  | Float [32b-LSW] | R   |         |
| 45701          | Line Current L3 Sample #13  | Float [32b-LSW] | R   |         |
| 45703          | Line Current L3 Sample #14  | Float [32b-LSW] | R   |         |
| 45705          | Line Current L3 Sample #15  | Float [32b-LSW] | R   |         |
| 45707          | Line Current L3 Sample #16  | Float [32b-LSW] | R   |         |
| 45709          | Line Current L3 Sample #17  | Float [32b-LSW] | R   |         |
| 45711          | Line Current L3 Sample #18  | Float [32b-LSW] | R   |         |
| 45713          | Line Current L3 Sample #19  | Float [32b-LSW] | R   |         |
| 45715          | Line Current L3 Sample #20  | Float [32b-LSW] | R   |         |
| 45717          | Line Current L3 Sample #21  | Float [32b-LSW] | R   |         |
| 45719          | Line Current L3 Sample #22  | Float [32b-LSW] | R   |         |
| 45721          | Line Current L3 Sample #23  | Float [32b-LSW] | R   |         |
| 45723          | Line Current L3 Sample #24  | Float [32b-LSW] | R   |         |
| 45725          | Line Current L3 Sample #25  | Float [32b-LSW] | R   |         |
| 45727          | Line Current L3 Sample #26  | Float [32b-LSW] | R   |         |
| 45729          | Line Current L3 Sample #27  | Float [32b-LSW] | R   |         |
| 45731          | Line Current L3 Sample #28  | Float [32b-LSW] | R   |         |
| 45733          | Line Current L3 Sample #29  | Float [32b-LSW] | R   |         |
| 45735          | Line Current L3 Sample #30  | Float [32b-LSW] | R   |         |
| 45737          | Line Current L3 Sample #31  | Float [32b-LSW] | R   |         |
| 45739          | Line Current L3 Sample #32  | Float [32b-LSW] | R   |         |
| 45741          | Line Current L3 Sample #33  | Float [32b-LSW] | R   |         |
| 45743          | Line Current L3 Sample #34  | Float [32b-LSW] | R   |         |
| 45745          | Line Current L3 Sample #35  | Float [32b-LSW] | R   |         |
| 45747          | Line Current L3 Sample #36  | Float [32b-LSW] | R   |         |
| 45749          | Line Current L3 Sample #37  | Float [32b-LSW] | R   |         |
| 45751          | Line Current L3 Sample #38  | Float [32b-LSW] | R   |         |
| 45753          | Line Current L3 Sample #39  | Float [32b-LSW] | R   |         |



| Address Modbus | Description                 | Register Type   | R/W | Default |
|----------------|-----------------------------|-----------------|-----|---------|
| 45755          | Line Current L3 Sample #40  | Float [32b-LSW] | R   |         |
| 45757          | Line Current L3 Sample #41  | Float [32b-LSW] | R   |         |
| 45759          | Line Current L3 Sample #42  | Float [32b-LSW] | R   |         |
| 45761          | Line Current L3 Sample #43  | Float [32b-LSW] | R   |         |
| 45763          | Line Current L3 Sample #44  | Float [32b-LSW] | R   |         |
| 45765          | Line Current L3 Sample #45  | Float [32b-LSW] | R   |         |
| 45767          | Line Current L3 Sample #46  | Float [32b-LSW] | R   |         |
| 45769          | Line Current L3 Sample #47  | Float [32b-LSW] | R   |         |
| 45771          | Line Current L3 Sample #48  | Float [32b-LSW] | R   |         |
| 45773          | Line Current L3 Sample #49  | Float [32b-LSW] | R   |         |
| 45775          | Line Current L3 Sample #50  | Float [32b-LSW] | R   |         |
| 45777          | Line Current L3 Sample #51  | Float [32b-LSW] | R   |         |
| 45779          | Line Current L3 Sample #52  | Float [32b-LSW] | R   |         |
| 45781          | Line Current L3 Sample #53  | Float [32b-LSW] | R   |         |
| 45783          | Line Current L3 Sample #54  | Float [32b-LSW] | R   |         |
| 45785          | Line Current L3 Sample #55  | Float [32b-LSW] | R   |         |
| 45787          | Line Current L3 Sample #56  | Float [32b-LSW] | R   |         |
| 45789          | Line Current L3 Sample #57  | Float [32b-LSW] | R   |         |
| 45791          | Line Current L3 Sample #58  | Float [32b-LSW] | R   |         |
| 45793          | Line Current L3 Sample #59  | Float [32b-LSW] | R   |         |
| 45795          | Line Current L3 Sample #60  | Float [32b-LSW] | R   |         |
| 45797          | Line Current L3 Sample #61  | Float [32b-LSW] | R   |         |
| 45799          | Line Current L3 Sample #62  | Float [32b-LSW] | R   |         |
| 45801          | Line Current L3 Sample #63  | Float [32b-LSW] | R   |         |
| 45803          | Line Current L3 Sample #64  | Float [32b-LSW] | R   |         |
| 45805          | Line Current L3 Sample #65  | Float [32b-LSW] | R   |         |
| 45807          | Line Current L3 Sample #66  | Float [32b-LSW] | R   |         |
| 45809          | Line Current L3 Sample #67  | Float [32b-LSW] | R   |         |
| 45811          | Line Current L3 Sample #68  | Float [32b-LSW] | R   |         |
| 45813          | Line Current L3 Sample #69  | Float [32b-LSW] | R   |         |
| 45815          | Line Current L3 Sample #70  | Float [32b-LSW] | R   |         |
| 45817          | Line Current L3 Sample #71  | Float [32b-LSW] | R   |         |
| 45819          | Line Current L3 Sample #72  | Float [32b-LSW] | R   |         |
| 45821          | Line Current L3 Sample #73  | Float [32b-LSW] | R   |         |
| 45823          | Line Current L3 Sample #74  | Float [32b-LSW] | R   |         |
| 45825          | Line Current L3 Sample #75  | Float [32b-LSW] | R   |         |
| 45827          | Line Current L3 Sample #76  | Float [32b-LSW] | R   |         |
| 45829          | Line Current L3 Sample #77  | Float [32b-LSW] | R   |         |
| 45831          | Line Current L3 Sample #78  | Float [32b-LSW] | R   |         |
| 45833          | Line Current L3 Sample #79  | Float [32b-LSW] | R   |         |
| 45835          | Line Current L3 Sample #80  | Float [32b-LSW] | R   |         |
| 45837          | Line Current L3 Sample #81  | Float [32b-LSW] | R   |         |
| 45839          | Line Current L3 Sample #82  | Float [32b-LSW] | R   |         |
| 45841          | Line Current L3 Sample #83  | Float [32b-LSW] | R   |         |
| 45843          | Line Current L3 Sample #84  | Float [32b-LSW] | R   |         |
| 45845          | Line Current L3 Sample #85  | Float [32b-LSW] | R   |         |
| 45847          | Line Current L3 Sample #86  | Float [32b-LSW] | R   |         |
| 45849          | Line Current L3 Sample #87  | Float [32b-LSW] | R   |         |
| 45851          | Line Current L3 Sample #88  | Float [32b-LSW] | R   |         |
| 45853          | Line Current L3 Sample #89  | Float [32b-LSW] | R   |         |
| 45855          | Line Current L3 Sample #90  | Float [32b-LSW] | R   |         |
| 45857          | Line Current L3 Sample #91  | Float [32b-LSW] | R   |         |
| 45859          | Line Current L3 Sample #92  | Float [32b-LSW] | R   |         |
| 45861          | Line Current L3 Sample #93  | Float [32b-LSW] | R   |         |
| 45863          | Line Current L3 Sample #94  | Float [32b-LSW] | R   |         |
| 45865          | Line Current L3 Sample #95  | Float [32b-LSW] | R   |         |
| 45867          | Line Current L3 Sample #96  | Float [32b-LSW] | R   |         |
| 45869          | Line Current L3 Sample #97  | Float [32b-LSW] | R   |         |
| 45871          | Line Current L3 Sample #98  | Float [32b-LSW] | R   |         |
| 45873          | Line Current L3 Sample #99  | Float [32b-LSW] | R   |         |
| 45875          | Line Current L3 Sample #100 | Float [32b-LSW] | R   |         |
| 45877          | Line Current L3 Sample #101 | Float [32b-LSW] | R   |         |
| 45879          | Line Current L3 Sample #102 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                 | Register Type   | R/W | Default |
|----------------|-----------------------------|-----------------|-----|---------|
| 45881          | Line Current L3 Sample #103 | Float [32b-LSW] | R   |         |
| 45883          | Line Current L3 Sample #104 | Float [32b-LSW] | R   |         |
| 45885          | Line Current L3 Sample #105 | Float [32b-LSW] | R   |         |
| 45887          | Line Current L3 Sample #106 | Float [32b-LSW] | R   |         |
| 45889          | Line Current L3 Sample #107 | Float [32b-LSW] | R   |         |
| 45891          | Line Current L3 Sample #108 | Float [32b-LSW] | R   |         |
| 45893          | Line Current L3 Sample #109 | Float [32b-LSW] | R   |         |
| 45895          | Line Current L3 Sample #110 | Float [32b-LSW] | R   |         |
| 45897          | Line Current L3 Sample #111 | Float [32b-LSW] | R   |         |
| 45899          | Line Current L3 Sample #112 | Float [32b-LSW] | R   |         |
| 45901          | Line Current L3 Sample #113 | Float [32b-LSW] | R   |         |
| 45903          | Line Current L3 Sample #114 | Float [32b-LSW] | R   |         |
| 45905          | Line Current L3 Sample #115 | Float [32b-LSW] | R   |         |
| 45907          | Line Current L3 Sample #116 | Float [32b-LSW] | R   |         |
| 45909          | Line Current L3 Sample #117 | Float [32b-LSW] | R   |         |
| 45911          | Line Current L3 Sample #118 | Float [32b-LSW] | R   |         |
| 45913          | Line Current L3 Sample #119 | Float [32b-LSW] | R   |         |
| 45915          | Line Current L3 Sample #120 | Float [32b-LSW] | R   |         |
| 45917          | Line Current L3 Sample #121 | Float [32b-LSW] | R   |         |
| 45919          | Line Current L3 Sample #122 | Float [32b-LSW] | R   |         |
| 45921          | Line Current L3 Sample #123 | Float [32b-LSW] | R   |         |
| 45923          | Line Current L3 Sample #124 | Float [32b-LSW] | R   |         |
| 45925          | Line Current L3 Sample #125 | Float [32b-LSW] | R   |         |
| 45927          | Line Current L3 Sample #126 | Float [32b-LSW] | R   |         |
| 45929          | Line Current L3 Sample #127 | Float [32b-LSW] | R   |         |
| 45931          | Line Current N Sample #0    | Float [32b-LSW] | R   |         |
| 45933          | Line Current N Sample #1    | Float [32b-LSW] | R   |         |
| 45935          | Line Current N Sample #2    | Float [32b-LSW] | R   |         |
| 45937          | Line Current N Sample #3    | Float [32b-LSW] | R   |         |
| 45939          | Line Current N Sample #4    | Float [32b-LSW] | R   |         |
| 45941          | Line Current N Sample #5    | Float [32b-LSW] | R   |         |
| 45943          | Line Current N Sample #6    | Float [32b-LSW] | R   |         |
| 45945          | Line Current N Sample #7    | Float [32b-LSW] | R   |         |
| 45947          | Line Current N Sample #8    | Float [32b-LSW] | R   |         |
| 45949          | Line Current N Sample #9    | Float [32b-LSW] | R   |         |
| 45951          | Line Current N Sample #10   | Float [32b-LSW] | R   |         |
| 45953          | Line Current N Sample #11   | Float [32b-LSW] | R   |         |
| 45955          | Line Current N Sample #12   | Float [32b-LSW] | R   |         |
| 45957          | Line Current N Sample #13   | Float [32b-LSW] | R   |         |
| 45959          | Line Current N Sample #14   | Float [32b-LSW] | R   |         |
| 45961          | Line Current N Sample #15   | Float [32b-LSW] | R   |         |
| 45963          | Line Current N Sample #16   | Float [32b-LSW] | R   |         |
| 45965          | Line Current N Sample #17   | Float [32b-LSW] | R   |         |
| 45967          | Line Current N Sample #18   | Float [32b-LSW] | R   |         |
| 45969          | Line Current N Sample #19   | Float [32b-LSW] | R   |         |
| 45971          | Line Current N Sample #20   | Float [32b-LSW] | R   |         |
| 45973          | Line Current N Sample #21   | Float [32b-LSW] | R   |         |
| 45975          | Line Current N Sample #22   | Float [32b-LSW] | R   |         |
| 45977          | Line Current N Sample #23   | Float [32b-LSW] | R   |         |
| 45979          | Line Current N Sample #24   | Float [32b-LSW] | R   |         |
| 45981          | Line Current N Sample #25   | Float [32b-LSW] | R   |         |
| 45983          | Line Current N Sample #26   | Float [32b-LSW] | R   |         |
| 45985          | Line Current N Sample #27   | Float [32b-LSW] | R   |         |
| 45987          | Line Current N Sample #28   | Float [32b-LSW] | R   |         |
| 45989          | Line Current N Sample #29   | Float [32b-LSW] | R   |         |
| 45991          | Line Current N Sample #30   | Float [32b-LSW] | R   |         |
| 45993          | Line Current N Sample #31   | Float [32b-LSW] | R   |         |
| 45995          | Line Current N Sample #32   | Float [32b-LSW] | R   |         |
| 45997          | Line Current N Sample #33   | Float [32b-LSW] | R   |         |
| 45999          | Line Current N Sample #34   | Float [32b-LSW] | R   |         |
| 46001          | Line Current N Sample #35   | Float [32b-LSW] | R   |         |
| 46003          | Line Current N Sample #36   | Float [32b-LSW] | R   |         |
| 46005          | Line Current N Sample #37   | Float [32b-LSW] | R   |         |



| Address Modbus | Description                | Register Type   | R/W | Default |
|----------------|----------------------------|-----------------|-----|---------|
| 46007          | Line Current N Sample #38  | Float [32b-LSW] | R   |         |
| 46009          | Line Current N Sample #39  | Float [32b-LSW] | R   |         |
| 46011          | Line Current N Sample #40  | Float [32b-LSW] | R   |         |
| 46013          | Line Current N Sample #41  | Float [32b-LSW] | R   |         |
| 46015          | Line Current N Sample #42  | Float [32b-LSW] | R   |         |
| 46017          | Line Current N Sample #43  | Float [32b-LSW] | R   |         |
| 46019          | Line Current N Sample #44  | Float [32b-LSW] | R   |         |
| 46021          | Line Current N Sample #45  | Float [32b-LSW] | R   |         |
| 46023          | Line Current N Sample #46  | Float [32b-LSW] | R   |         |
| 46025          | Line Current N Sample #47  | Float [32b-LSW] | R   |         |
| 46027          | Line Current N Sample #48  | Float [32b-LSW] | R   |         |
| 46029          | Line Current N Sample #49  | Float [32b-LSW] | R   |         |
| 46031          | Line Current N Sample #50  | Float [32b-LSW] | R   |         |
| 46033          | Line Current N Sample #51  | Float [32b-LSW] | R   |         |
| 46035          | Line Current N Sample #52  | Float [32b-LSW] | R   |         |
| 46037          | Line Current N Sample #53  | Float [32b-LSW] | R   |         |
| 46039          | Line Current N Sample #54  | Float [32b-LSW] | R   |         |
| 46041          | Line Current N Sample #55  | Float [32b-LSW] | R   |         |
| 46043          | Line Current N Sample #56  | Float [32b-LSW] | R   |         |
| 46045          | Line Current N Sample #57  | Float [32b-LSW] | R   |         |
| 46047          | Line Current N Sample #58  | Float [32b-LSW] | R   |         |
| 46049          | Line Current N Sample #59  | Float [32b-LSW] | R   |         |
| 46051          | Line Current N Sample #60  | Float [32b-LSW] | R   |         |
| 46053          | Line Current N Sample #61  | Float [32b-LSW] | R   |         |
| 46055          | Line Current N Sample #62  | Float [32b-LSW] | R   |         |
| 46057          | Line Current N Sample #63  | Float [32b-LSW] | R   |         |
| 46059          | Line Current N Sample #64  | Float [32b-LSW] | R   |         |
| 46061          | Line Current N Sample #65  | Float [32b-LSW] | R   |         |
| 46063          | Line Current N Sample #66  | Float [32b-LSW] | R   |         |
| 46065          | Line Current N Sample #67  | Float [32b-LSW] | R   |         |
| 46067          | Line Current N Sample #68  | Float [32b-LSW] | R   |         |
| 46069          | Line Current N Sample #69  | Float [32b-LSW] | R   |         |
| 46071          | Line Current N Sample #70  | Float [32b-LSW] | R   |         |
| 46073          | Line Current N Sample #71  | Float [32b-LSW] | R   |         |
| 46075          | Line Current N Sample #72  | Float [32b-LSW] | R   |         |
| 46077          | Line Current N Sample #73  | Float [32b-LSW] | R   |         |
| 46079          | Line Current N Sample #74  | Float [32b-LSW] | R   |         |
| 46081          | Line Current N Sample #75  | Float [32b-LSW] | R   |         |
| 46083          | Line Current N Sample #76  | Float [32b-LSW] | R   |         |
| 46085          | Line Current N Sample #77  | Float [32b-LSW] | R   |         |
| 46087          | Line Current N Sample #78  | Float [32b-LSW] | R   |         |
| 46089          | Line Current N Sample #79  | Float [32b-LSW] | R   |         |
| 46091          | Line Current N Sample #80  | Float [32b-LSW] | R   |         |
| 46093          | Line Current N Sample #81  | Float [32b-LSW] | R   |         |
| 46095          | Line Current N Sample #82  | Float [32b-LSW] | R   |         |
| 46097          | Line Current N Sample #83  | Float [32b-LSW] | R   |         |
| 46099          | Line Current N Sample #84  | Float [32b-LSW] | R   |         |
| 46101          | Line Current N Sample #85  | Float [32b-LSW] | R   |         |
| 46103          | Line Current N Sample #86  | Float [32b-LSW] | R   |         |
| 46105          | Line Current N Sample #87  | Float [32b-LSW] | R   |         |
| 46107          | Line Current N Sample #88  | Float [32b-LSW] | R   |         |
| 46109          | Line Current N Sample #89  | Float [32b-LSW] | R   |         |
| 46111          | Line Current N Sample #90  | Float [32b-LSW] | R   |         |
| 46113          | Line Current N Sample #91  | Float [32b-LSW] | R   |         |
| 46115          | Line Current N Sample #92  | Float [32b-LSW] | R   |         |
| 46117          | Line Current N Sample #93  | Float [32b-LSW] | R   |         |
| 46119          | Line Current N Sample #94  | Float [32b-LSW] | R   |         |
| 46121          | Line Current N Sample #95  | Float [32b-LSW] | R   |         |
| 46123          | Line Current N Sample #96  | Float [32b-LSW] | R   |         |
| 46125          | Line Current N Sample #97  | Float [32b-LSW] | R   |         |
| 46127          | Line Current N Sample #98  | Float [32b-LSW] | R   |         |
| 46129          | Line Current N Sample #99  | Float [32b-LSW] | R   |         |
| 46131          | Line Current N Sample #100 | Float [32b-LSW] | R   |         |



| Address Modbus | Description                | Register Type   | R/W | Default |
|----------------|----------------------------|-----------------|-----|---------|
| 46133          | Line Current N Sample #101 | Float [32b-LSW] | R   |         |
| 46135          | Line Current N Sample #102 | Float [32b-LSW] | R   |         |
| 46137          | Line Current N Sample #103 | Float [32b-LSW] | R   |         |
| 46139          | Line Current N Sample #104 | Float [32b-LSW] | R   |         |
| 46141          | Line Current N Sample #105 | Float [32b-LSW] | R   |         |
| 46143          | Line Current N Sample #106 | Float [32b-LSW] | R   |         |
| 46145          | Line Current N Sample #107 | Float [32b-LSW] | R   |         |
| 46147          | Line Current N Sample #108 | Float [32b-LSW] | R   |         |
| 46149          | Line Current N Sample #109 | Float [32b-LSW] | R   |         |
| 46151          | Line Current N Sample #110 | Float [32b-LSW] | R   |         |
| 46153          | Line Current N Sample #111 | Float [32b-LSW] | R   |         |
| 46155          | Line Current N Sample #112 | Float [32b-LSW] | R   |         |
| 46157          | Line Current N Sample #113 | Float [32b-LSW] | R   |         |
| 46159          | Line Current N Sample #114 | Float [32b-LSW] | R   |         |
| 46161          | Line Current N Sample #115 | Float [32b-LSW] | R   |         |
| 46163          | Line Current N Sample #116 | Float [32b-LSW] | R   |         |
| 46165          | Line Current N Sample #117 | Float [32b-LSW] | R   |         |
| 46167          | Line Current N Sample #118 | Float [32b-LSW] | R   |         |
| 46169          | Line Current N Sample #119 | Float [32b-LSW] | R   |         |
| 46171          | Line Current N Sample #120 | Float [32b-LSW] | R   |         |
| 46173          | Line Current N Sample #121 | Float [32b-LSW] | R   |         |
| 46175          | Line Current N Sample #122 | Float [32b-LSW] | R   |         |
| 46177          | Line Current N Sample #123 | Float [32b-LSW] | R   |         |
| 46179          | Line Current N Sample #124 | Float [32b-LSW] | R   |         |
| 46181          | Line Current N Sample #125 | Float [32b-LSW] | R   |         |
| 46183          | Line Current N Sample #126 | Float [32b-LSW] | R   |         |
| 46185          | Line Current N Sample #127 | Float [32b-LSW] | R   |         |

**LEGEND:**

Short [16b] = Signed Short (16 bit)  
 UShort [16b] = Unsigned Short (16 bit)

Long [32b-MSW] = Signed Long (32 bit - MSW First Register)  
 Long [32b-LWS] = Signed Long (32 bit - LSW First Register)  
 ULONG [32b-LSW] = Unsigned Long (32 bit - LSW First Register)  
 ULONG [32b] = Unsigned Long (32 bit)

Float [32b-MSW] = Float (32 bit - MSW First Register)  
 Float [32b-LSW] = Float (32 bit - LSW First Register)

UInt [16b] = Unsigned Integer (16 bit)  
 UInt [32b-MSW] = Unsigned Integer (32 bit - MSW First Register)  
 Int [64b-LSW] = Signed Long Long (64 bit - LSW First Register)