

Fast

Electric Energy Transducer



User Manual

Version 8 November 2005 Subject to modifications without fore notice.



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1 INTRODUCTION

We thank you for choosing an Electrex instrument

We invite you to carefully read this instructions manual for the best use of the Fast instruments.

1.1 COPYRIGHT

Akse S.r.l. All rights are reserved.

It is forbidden to duplicate, adapt, transcript this document without Akse written authorization, except when regulated accordingly by the Copyright Laws.

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1.2 WARRANTY

This product is covered by a warranty against material and manufacturing defects for a period of 36 months period from the manufacturing date

The warranty does not cover the defects that are due to:

- Negligent and improper use
- · Failures caused by atmospheric hazards
- Acts of vandalism
- · Wear out of materials

Akse reserves the right, at its discretion, to repair or substitute the faulty products

The warranty is not applicable to the products that will result defective in consequence of a negligent and improper use or an operating procedure not contemplated in this manual.

1.3 RETURN AND REPAIR FORMALITIES

Akse accepts the return of instruments for repair <u>only</u> when authorized in advance. For instrument purchased directly, the repair authorization must be requested to Akse directly by using the enclosed RMA form. We recommend otherwise to contact your local distributor for assistance on the return/repair formalities. In both the cases, the following information must be supplied:

- Company full data
- Contact name for further communication
- Product description
- Serial number
- Description of the returned accessories
- Invoice / Shipping document number and date
- Detailed description of the fault and of the operating condition when the fault occurred

The Akse repair lab will send the authorization number to the customer directly or to the distributor as per applicable case. The RMA authorization number shall be clearly marked on the packaging and on the return transport document.

WARNING: Failure to indicate the RMA number on the external packaging will entitle our warehouse to refuse the delivery upon arrival and to return the parcel at sender's charge.

The material must be shipped:

- within 15 working days from the receipt of the return authorization number
- free destination i.e. all transport expenses at sender's charge.
- to the following address: Akse S.r.I

Via Aldo Moro, 39 42100 Reggio Emilia (RE) - Italy

Atn. Repair laboratory

the units covered by warranty must be returned in their original packaging.

1.3.1 RE-SHIPPING OF REPAIRED PRODUCT

The terms for re-shipment of repaired products are ex-works, i.e. the transport costs are at customer charge. Products returned as detective but found to be perfectly working by our laboratories, will be charged a fixed fee (40.00 Euro + VAT where applicable) to account for checking and testing time irrespective of the warranty terms.

1.3.2 Return Material Authorization (RMA form)

Request for the authorization number for the return of goods Date: Company: Contact name: TEL: FAX: Product description: Serial number: Description of the returned accessories (if any): Original purchase Invoice (or Shipping document) number and date. NB. The proof of purchase must be provided by the customer. Failure to complete this area will automatically void all warranty. Detailed description of the malfunction and of the operating conditions when the fault occurred

Tick off for a quotation

Should a product be found by our laboratories to be perfectly working, a fixed amount of **40 Euro** (+VAT if applicable) will be charged to account for checking and testing time irrespective of the warranty tems.

Space reserved to AKSE

R.M.A. No.

The RMA number shall be clearly indicated on the external packaging and on the shipping document:. Failure to observe this requirement will entitle the AKSE warehouse to refuse the delivery.

2 Safety

This instrument was manufactured and tested in compliance with IEC 61010 class 2 standards for operating voltages up to 250 VAC rms phase to neutral.

In order to maintain this condition and to ensure safe operation, the user must comply with the indications and markings contained in the following instructions:

- When the instrument is received, before starting its installation, check that it is intact and no damage occurred during transport.
- Before mounting, ensure that the instrument operating voltages and the mains voltage are compatible then proceed with the installation.
- The instrument power supply needs no earth connection.
- The instrument is not equipped with a power supply fuse; a suitable external protection fuse must be foreseen by the contractor.
- Maintenance and/or repair must be carried out only by qualified, authorized personnel
- If there is ever the suspicion that safe operation is no longer possible, the instrument must be taken out of service and precautions taken against its accidental use.
- Operation is no longer safe when:
 - 1) There is clearly visible damage.
 - 2) The instrument no longer functions.
 - 3) After lengthy storage in unfavorable conditions.
 - 4) After serious damage occurred during transport

The instruments must be installed in respect of all the local regulations.

2.1 **Operator safety**

Warning:

Failure to observe the following instructions may lead to a serious danger of death.



- During normal operation dangerous voltages can occur on instrument terminals and on voltage and current transformers. Energized voltage and current transformers may generate lethal voltages. Follow carefully the standard safety precautions while carrying out any installation or service operation.
- The terminals of the instrument **must** not be accessible by the user after the installation. The user should only be allowed to access the instrument front panel where the display is located.
- Do not use the digital outputs for protection functions nor for power limitation functions. The instrument is suitable only for secondary protection functions.
- The instrument must be protected by a breaking device capable of interrupting both the power supply and the measurement terminals. It must be easily reachable by the operator and well identified as instrument cut-off device.
- The instrument and its connections must be carefully protected against short-circuit.

Precautions: Failure to respect the following instructions may irreversibly damage to the instrument.

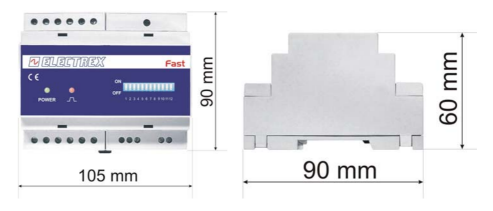


- The instrument is equipped with PTC current limiting device but a suitable external protection fuse should be foreseen by the contractor.
- The outputs and the options operate at low voltage level; they cannot be powered by any unspecified external voltage.
- The application of currents not compatible with the current inputs levels will damage to the instrument.

3 MOUNTING

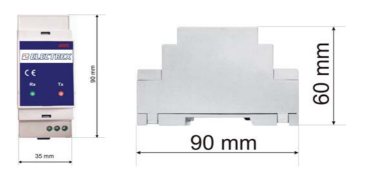
3.1 Instruments size (mm)

6 DIN rail modules



3.2 Optional modules size (mm)

2 DIN rail modules.

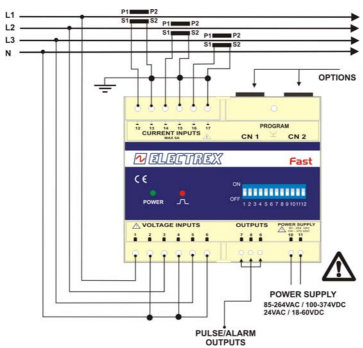


3.3 Fixing and blocking

The instrument (as well as the optional modules) are fixed to the DIN rail by means of the spring clip located on the rear side of the unit.



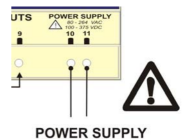
4 WIRING DIAGRAMS



4.1 Power supply

The instrument is fitted with a separate power supply with extended operating range. The power supply terminals are numbered (10) and (11).

Use cables with max cross-section of 4 mm².



85-264VAC / 100-374VDC

24VAC / 18-60VDC

4.2 Measurement connections

4.2.1 Voltage connection

Use cables with max cross-section of 4 mm² and connect them to the terminals marked VOLTAGE INPUT on the instrument according to the applicable diagrams that follow.

4.2.2 Current connection

It is necessary to use external CTs with a primary rating adequate to the load to be metered and with a 5A secondary rating. The number of CTs to be used (1, 2 or 3) depends upon the type of network.

Connect the CT output(s) to the terminals marked CURRENT INPUT of the instrument according to the applicable diagrams that follow.

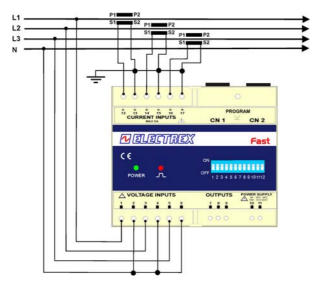
Use cables with cross-section adequate to the VA rating of the CT and to the distance to be covered. The max cross-section for the terminals is 4 mm².

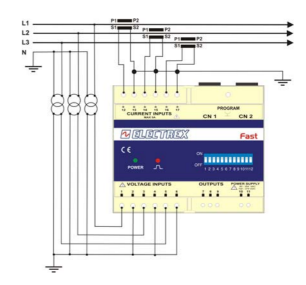
N.B. The CT secondary must always be in short circuit when not connected to the instrument in order to avoid damages and risks for the operator.

Warning: THE PHASE RELATIONSHIP AMONG VOLTAGE AND CURRENT SIGNALS MUST BE CAREFULLY RESPECTED. ALL DISREGARD OF THIS RULE OR OF THE WIRING DIAGRAM LEADS TO SEVERE MEASUREMENT ERRORS.

4.3 Dip Switch e Modbus programmable connections

4.3.1 4W Star connection (4 wire)



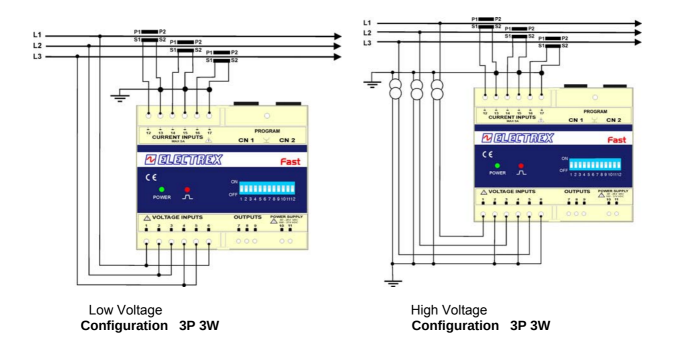


Low voltage 3 CTs Configuration 3P 4W

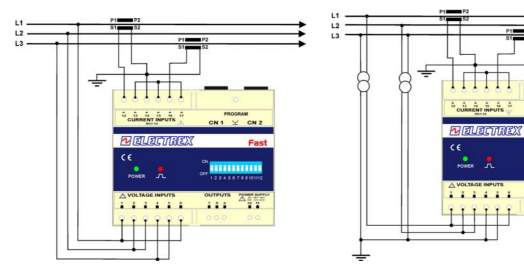
High voltage 3 PTs 3 CTs Configuration 3P 4W

4.3.2 C W Delta connection (3 wire)

Connection with 3 CTs



4.3.2.1 Connection with 2 CTs on L1 and L3



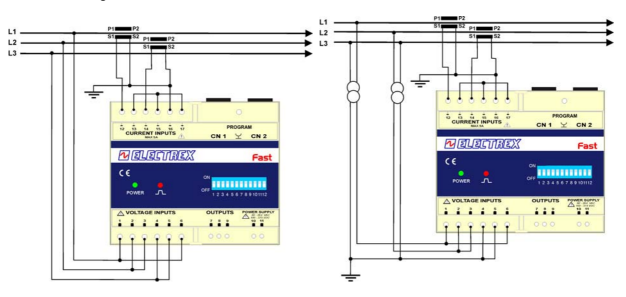
Low Voltage 2 CTs Configuration 3P 3W

High Voltage 2 PTs 2 CTs Configuration 3P 3W

OFF 1 2 3 4 5 6 7 8 9 101112

OUTPUTS POWER SUIT

4.3.2.2 Collegamento con 2 TA fasi L1 L2

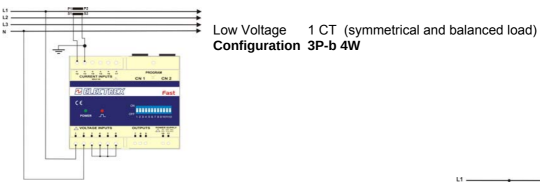


Low Voltage 2 CTs Configuration 3P 3W

High Voltage 2 PTs 2 CTs Configuration 3P 3W

4.4 Modbus programmable connections

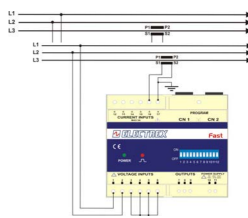
4.4.1 4W Star connection (4 wire)



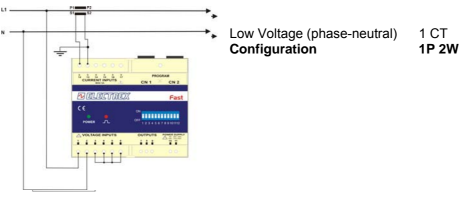
4.4.2 3W Delta connection (3 wire)

Low Voltage 1CT (symmetrical and balanced load)

Configuration 3P-b 3W

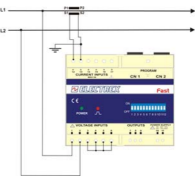


4.4.3 2 Wire connection (single phase)



4.4.4 2 Wire connection (bi-phase)

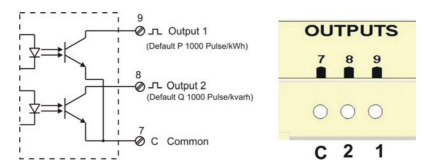
Low Voltage (phase-phase) 1 CT Configuration 2P 2W



4.5 Outputs connection

The instrument is equipped with two opto-isolated transistor outputs rated 27 Vdc, 27 mA (DIN 43864 standards).

The outputs working mode is set by default to operate as pulse output proportional to the Active energy (output 1) and to the Reactive energy (output 2). They support an output rate of 1.000 pulses per kWh (or kvarh) referred to the instrument input range without any CT and PT multiplier.



In order to calculate the energy value of each pulse the following formula must be considered.

$$K_P = \frac{K_{CT} \times K_{PT}}{Pulse / kWh}$$
 Where: $K_P = \text{energy of each pulse}$; $K_{CT} = \text{CT ratio}$; $K_{PT} = \text{PT ratio}$;

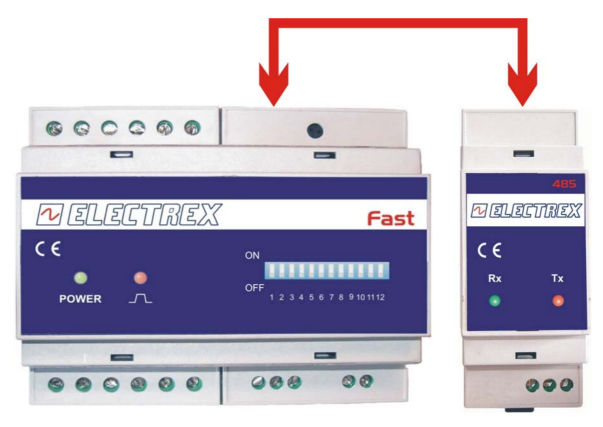
Example: CT = 100/5; PT = 20.000/100
$$K_P = \frac{20 \times 200}{1000} = 4kWh / pulse$$
 or kWh = Pulse count/4

Other pulse rate settings may be however programmed as described in the instrument set up section. The operating mode of the digital outputs may also be changed to work as alarm output or as remote output device controlled by the Modbus protocol as described in the instrument set up section.

4.6 Optional modules connection

The optional modules shall be placed beside of the instrument and shall be connected to the same by means of the cable supplied with.

The optional modules are self-supplied; the instrument recognises the type of option(s) connected and the applicable programming menu will automatically appear when necessary.



CN1 connector: suitable for the RS485 or RS232 optional modules CN2 connector: suitable for the 4-20 mA optional module or for the Hardware up-date key

4.6.1 RS485 Option

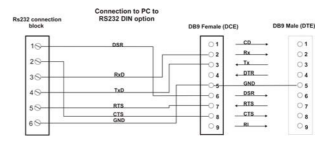


F	S485 pin out
1	A +
2	B -
3	Shield

4.6.2 RS232 Option



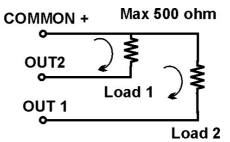
	RS232 pin out
1	DSR (Handshake to DTE)
2	CTS (Handshake to DTE)
3	RD (Data to DTE)
4	TD (Data from DTE)
5	RTS (Handshake from DTE)
6	GND



4.6.3 Dual 4-20 mA analog output option



	4-20 mA pin out	
1	CH1 Channel 1	
2	CH2 Channel 2	
3	Source Common +	



NB. The outputs are self powered; do not use external power supply.

5 Transducer set up

The transducer can be set up either by software, with Modbus protocol, using one RS232 or RS485 port connected to the transducer, or through dip switch on the front of the same transducer.

5.1 Set up by Modbus protocol

Connect the transducer to a PC where the Energy Brain software from Electrex is installed (the software is also available in "Configurator" version) through one optional RS232 or RS485 port.

Enter the configuration menu and set up all the parameters using the interactive windows.

The transducer can also be set up using a commercial program certified for Modbus protocol and able to write Holding Registers. (For more details see chapter 10 of the extended instruction manual available in Internet www.electrex.it.

The following fictions can be set up by software:

Transmission: adds some more functions to the dip switches.

Words/Bytes swap flags allows to swap from Big Endian (default) to Little Endian data format.

Tx delay time insert a delay time to the transducer answer.

Network: parameters to define the mains distribution system configuration.

Network type 2, 3, 4 wires, only import or import/export.

CT Primary CT Secondary. PT Primary PT Secondary.

AVG/MD powers integration time Counters hold time.

Analogue outputs: On the available 2 outputs the following set up are possible:

Quantity index output parameter selection.

Mode 4-20 o 0-20 mA Scale begin value.

Scale end value .

Digital outputs: On the available 2 outputs the following set up are possible:

Configuration Pulse output, alarms or output direct command from Modbus

Watchdog timer in minutes.

Alarms: Active only with digital output set to alarm.

Quantity index alarm parameter selection.

Mode Min or Max alarm.

Threshold . Hysteresis.

Latency. Time required to validate the on or off of the alarm..

5.2 Configuration through Dip Switch.

The dip switches are located under the front panel and are visible through a transparent windows on the front label.

To make any modification the front panel has to be removed.

Dip switches configuration			
DIP No.	Function	Value	
1	Parity Enable	OFF* (No parity) ON Parity enabled	
2	Parity Mode	OFF* Even Parity ON Odd Parity	
3	Transmission speed	3 4 Speed (bps) OFF* OFF* 9600 OFF ON 4800	
4		ON OFF 19200 ON ON 38400	
5	Address set up enable by dip switches	From software OFF* (Modbus function 0x42 s) (Default address 27) Hardware (by dip switches)	
6		6 7 8 9 10 Address	
7		OFF OFF OFF OFF 1	
8	Modbus address	OFF OFF OFF ON 2	
9			
10		3.1 3.1 3.1 3.1 3.2	
11	Network configuration	OFF* 4 wires (Star) ON 3 wires(Delta)	
12	Import/Export mode	OFF* Import (2Q) ON Import/Export (4Q)	

^{*}The default dip switches position is always OFF.

6 Transducer Description

6.1 Introduction

"Fast" is a microprocessor based energy analyzer with leading edge flexibility and accureacy.

The patented digital measuring system guarantees high performance with age and thermal stability. This is achieved through sophisticated strategies of automatic offset compensation - used throughout the measurement chain – and through a Phase Locked Loop (PLL) sampling probe.

The automatic rescaling feature on current inputs allows a wide measuring range - from 20 mA to 6A in direct connection),

All "true-RMS" measures are obtained with continuous sampling of the voltage and current waveforms: this guarantees maximum precision even when rapidly changing loads are present (e.g. electric welding machines).

"Fast" can be programmed to analyze three phase networks, both on three and four wires. The option of setting any required conversion factor on the voltage and current inputs makes "Fast" suitable for use in both high and low voltage networks.

All input, output, and power supply ports are electrically separated for maximum safety and noise reduction under any operating conditions.

The in-house testing and calibration process is completely automated: a conformity certificate and calibration report are supplied with each unit.

"Fast" is completely programmable, from either dip switches or a PC remote connection (only with communication port). It is therefore the ideal solution for all the power measurement and management needs in the industrial environment.

The instrument is equipped with two optically insulated transistor driven outputs with capacity load of 27 Vdc 27 mA according to 43864 Din standard.

They can be used either as pulse output or as alarm and are fully programmable by the user on different parameters and with different pulse frequency and duration.

The factory setting is with one output is proportional to the active energy, while the other to the reactive energy and an output frequency of 1000 pulses per kWh (or kvarh) and 50 ms pulse time.

The pulses number is referred to the instrument end of range without the CT and VT scale factors.

6.2 Simplicity and versatility

The Modbus programming by Holding registers is extremely easy and allows setting of:

- Connection type (star and delta)
- Low Tension or Medium Tension
- Setting of CT's and VT's values (freely settable)
- Integration time (1-99 min.)
- RS485 features (speed, parity and data format)
- Alarm thresholds.
- Analog output.
- Pulses
- ...and all other functions available

The sameFunctions can be programmed via PC

6.3 Total Harmonic Distortion Measurement (THD)

The transducer gives an evaluation of the energy quality by sampling the total harmonic distortion of the 3 voltages and 3 currents.

These functions are extremely useful to control the quality of the energy supplied by the Public Utility, because of the large number of distorting loads in industrial plants

6.4 Energy Measurement

The energy counters are stored on counters with minimum definition equal to 0,1 Wh and maximum counting equal to 99.999.999,9 kWh.

8 counters are available +Ea, -Ea, ++Er, -+Er, +-Er, --Er, +Es, -Es on 4 quadrant.

6.5 Calibration Led

A red led is located on the transducer front panel pulsing with a 1000 pulse/kWh and 50 mSec pulse duration.

The pulse number is referred to the transducer end of range without the CT and VT scale factors.

6.6 Digital Outputs

The two outputs are (mostly) used as pulse output on active/reactive power or as output for the internal triggers. In other configurations, where the instruments is controlled – by a PC or PLC - through the RS485 port, the outputs can be used for signaling remote activation/deactivation.

6.7 Pulse Output

The two outputs, if in association with pulse, can be referred to one of the 8 power value available on a 4 quadrant system.

The output pulse can be freely programmed both on frequency and duration and referred to the instrument Full Scale or to the measuring cell (with CT and PT) Full Scale.

It is possible to program the output value either according to pulse number and pulse weight

The two outputs are factory programmed one proportional to the active energy while the other to the reactive energy, the output frequency is 1000 pulses per kWh (or kvarh) and 50 ms pulse time.

The pulses number is referred to the instrument Full Scale without the CT and TV scale factors.

6.8 Alarms

The alarm are set by Holding registers with MODBUS protocol.

The advanced functions of the Energy Brain configuration software allow to customize each of the two alarms on any available parameter either as a minimum or max alarm. Two different thresholds of the same measurement can be programmed.

Minimum value and maximum value special alarms on voltage are available that can be applied on any of the three phases, one maximum value alarm on current that can be applied on any of the three phases and an unbalanced alarm on any of the three current phases.

A further flexibility in customization is provided by the possibility to program the alarm management through:

- Delay time (between 1 and 59 sec.) that is activation delay. Example: avoid alarms due to short signal peaks.
- Hysteresis, that is the cycle between the alarm activation value and the alarm deactivation value. It
 is an extremely useful function to avoid ringing and false triggering. Example: Current alarm set on
 100A Max with 5% Hysteresis. The alarm is activated at 100 A and is deactivated at 95 A. The two
 alarms can be associated singularly to:
- Output relays. In this case the output relays are activated by the exceeded threshold
- RS485 data line. The relays are disabled and the alarm consolidation are disabled and the alarm condition is available as information on information on RS485. data line.

6.9 Communication

The Fast device can be connected to a PC through an optional RS485 or RS232 port using the MODBUS communication protocol (MODBUS, developed by AEG-MODICON, is a standard in the PLC industry and widely utilized by SCADA systems for industrial plants management).

Data read by the Fast device can be read as the content of numeric registers, in the standard mantissa/exponent floating point IEEE format

The communication port can be operated at any speed between 2400 bps through 38400 bps without wait states or limitations on the number of registers.

When using the optional RS485 port, the connection uses a standard telephone pair without need of signal regeneration/amplification for distances up to 1.000 mt. Up to 128 devices can be connected on the same network branch. Using line amplifiers, it is possible to connect up to 247 transducers or 1,000 mt. Network segments.

6.10 Average and Peak Energy

While the Fast was designed to measure energy consumption (the so called import mode), it can be configured to work in import/export mode. When in import mode, the device automatically compensates

wiring errors on CT's (e.g. for current flow). On the other hand, when in import/export mode, all the energy, average and peak counters are open for measures in the four quadrants.

7 SYSTEM ARCHITECTURE

7.1 General Characteristics

7.1.1 Fast

- Highly accurate and stable measurement system thanks to the digital signal elaboration;
- Continuous sampling of the wave shape of voltages and currents;
- Offset automatic compensation of the measurement chain;
- Current inputs with automatic scale change;
- True-RMS measurements (up to the 31^a harmonic);
- Class 1 on the Active Power in compliance with CEI EN 61036;
- Neutral current calculator;
- Working temperature -20/+60 °C.
- Programmable digital outputs
- Insertion on electric 3 phase unbalanced 3 or 4 wire networks, single phase networks and on balanced symmetrical three phase 3or 4 wire networks
- Software upgrade on line
- Life timer:
- Calibration verification LED through optical devices;
- 3 or 4 wire networks (star or delta configuration);
- To be used with low, medium or high voltages (Programmable VT's and CT's ratio);
- Extended range power supply (85÷265 Vac 100÷374 Vdc) separated by the measurement inputs;
- 2 connectors for optional expansion modules:
 - RS-232 o RS-485 Communication port;
 - 4-20 mA Double analogue output ;
 - Further devices for future applications;
- Galvanic insulation among all input and output ports;
- Firmware which can be upgraded to support new functions;
- 6 unit Din rail mounting;
- Compliant with all the international standards.
- Measurement of the total harmonic distortion (THD) of voltages and currents;
- Average and peak powers (on 4 quadrants) with programmable integration time;
- Internal energy counters (on 4 quadrants).
- 2 digital outputs (DIN 43864) with programmable functions:
 - pulse outputs for energy counting;
 - Event signaling (alarms);
 - remote control of external devices;

7.1.2 Options

7.1.2.1 RS485 Output

RS485 optically insulated interface module with programmable speed from 2400 bps to 38400 bps. It is connected to the transducer via a cable with connector.

It can be network connected with other transducers up to 1000 mt maximum distance and up to 128 transducers.

For longer distances or more transducers, an amplifier is necessary.

7.1.2.2 RS232 Output

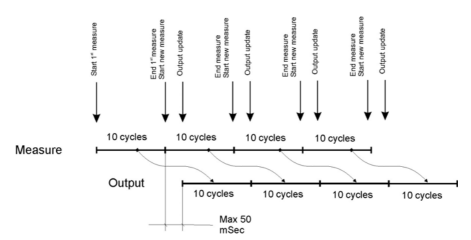
RS485 optically insulated interface module with programmable speed from 2400 bps to 38400 bps. It is connected to the transducer via a cable with connector.

7.1.2.3 2 x 4-20 mA Analogue Output

4-20 o 0-20 mA analogue double output, galvanically insulated with high precision and reliability.

The output is the result of a conversion from digital to analogue with definition higher than 10 bit, maintaining the original measurement accuracy.

The two outputs can be linked to any measurement parameter with update every 200 mSec on primary parameters.



For the average power the output update is every minute due to the parameter itself.

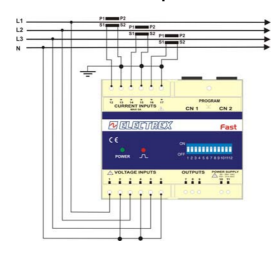
It can be set to a 0 value (4 or 0 mA) a positive or negative value of the selected parameter and to nevertheless set to 20 mA end of scale, a lower value than the transducer end of scale. The end of scale provides for an operation margin up to 24 mA.

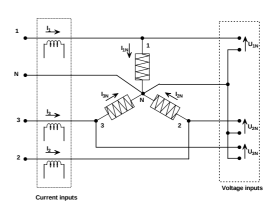
If the parameter has a value different from the set ones, the output will be 0 mA.

Parameters and formulas

For each type of connection, the available readings as well as the formulas used for their calculation are provided.

8.1 **3P 4W** Three phase with 4 wire neutral





8.1.1 Available Reading:

Frequency:

1.1 Voltage frequency V_{1N} :

2 RMS amplitude:

- 2.1 Phase Voltages:
- 2.2 Average Phase Voltages:
- 2.3 Phase-phase Voltages:
- 2.4 Mean Phase-phase Voltage:
- 2.5 Phase Current:
- 2.6 Neutral Current:
- 2.7 Mean three phase Current:

- $U_{\scriptscriptstyle 1N}$, $U_{\scriptscriptstyle 2N}$, $U_{\scriptscriptstyle 3N}$
- U_{λ}
- U_{12} , U_{23} , U_{31}
- $U_{\scriptscriptstyle \Lambda}$

f

- I_1, I_2, I_3
- $I_{\scriptscriptstyle N}$
- I_{Σ}

3 Total harmonic Distortion (in percentage):

3.1 Phase Voltages THD:

$$\mathit{THD}_{U_{1N}}$$
 , $\mathit{THD}_{U_{2N}}$, $\mathit{THD}_{U_{3N}}$

- 3.2 Mean 3 phase voltage THD:
- 3.3 Phase Current THD:
- 3.4 Mean 3 phase current THD:

Power (on the short period):

- 4.1 Phase Active Powers:
- 4.2 3 Phase Active Power:

- $THD_{U_{i}}$
- THD_{I_1} , THD_{I_2} , THD_{I_3}
- $THD_{I_{v}}$

4.3 Phase reactive Powers:	${\it Q}_{\scriptstyle 1}$, ${\it Q}_{\scriptstyle 2}$, ${\it Q}_{\scriptstyle 3}$
4.4 3 Phase Reactive Power:	$Q_{\scriptscriptstyle \Sigma}$
4.5 Phase apparent Powers:	$\boldsymbol{S}_{\!1}$, $\boldsymbol{S}_{\!2}$, $\boldsymbol{S}_{\!3}$
4.6 3 Phase Apparent Power:	$S_{\scriptscriptstyle \Sigma}$
5 Power Factor:	
5.1 Phase Power Factor:	λ_1 , λ_2 , λ_3
5.2 3 Phase Power Factor:	$\lambda_{\scriptscriptstyle \Sigma}$
6 Energies:6.1 Active Energy (import):	E_a^+
6.2 Active Energy (export):	E_a^-
6.3 Inductive reactive Energy with import Active Power:	E_{rind}^{+}
6.4 Capacitive reactive Energy with import Active Power:	E_{rcap}^+
6.5 Inductive reactive Energy with export Active Power:	E^{rind}
6.6 Capacitive reactive Energy with export Active Power:	E^{rcap}
6.7 Apparent Energy with import Active Power:	E_s^+
6.8 Apparent Energy with export Active Power:	E_s^-
7 Average Power integrated over the program	med integration
period "Sliding Average",	
period "Sliding Average", 7.1 Average import Active Power:	$P_{\scriptscriptstyle AVG}^+$
	$P_{AVG}^+ \ P_{AVG}^-$
7.1 Average import Active Power:	
7.1 Average import Active Power:7.2 Average export Active Power:	P_{AVG}^-
7.1 Average import Active Power:7.2 Average export Active Power:7.3 Average inductive reactive Power with import Active Power:	$P_{AVG}^{-} \ Q_{AVG\ ind}^{+}$
7.1 Average import Active Power:7.2 Average export Active Power:7.3 Average inductive reactive Power with import Active Power:7.4 Average capacitive reactive Power with import Active Power:	P_{AVG}^{-} $Q_{AVG\ ind}^{+}$ $Q_{AVG\ cap}^{+}$
 7.1 Average import Active Power: 7.2 Average export Active Power: 7.3 Average inductive reactive Power with import Active Power: 7.4 Average capacitive reactive Power with import Active Power: 7.5 Average inductive reactive Power with export Active Power: 	P_{AVG}^{-} Q_{AVGind}^{+} Q_{AVGcap}^{-} Q_{AVGind}^{-}
 7.1 Average import Active Power: 7.2 Average export Active Power: 7.3 Average inductive reactive Power with import Active Power: 7.4 Average capacitive reactive Power with import Active Power: 7.5 Average inductive reactive Power with export Active Power: 7.6 Average capacitive reactive Power with export Active Power: 	P_{AVG}^{-} $Q_{AVG\ ind}^{+}$ $Q_{AVG\ cap}^{+}$ $Q_{AVG\ ind}^{-}$ $Q_{AVG\ cap}^{-}$
 7.1 Average import Active Power: 7.2 Average export Active Power: 7.3 Average inductive reactive Power with import Active Power: 7.4 Average capacitive reactive Power with import Active Power: 7.5 Average inductive reactive Power with export Active Power: 7.6 Average capacitive reactive Power with export Active Power: 7.7 Average apparent Power with import Active Power: 	P_{AVG}^{-} Q_{AVGind}^{+} Q_{AVGcap}^{-} Q_{AVGind}^{-} Q_{AVGcap}^{-} S_{AVG}^{+}
 7.1 Average import Active Power: 7.2 Average export Active Power: 7.3 Average inductive reactive Power with import Active Power: 7.4 Average capacitive reactive Power with import Active Power: 7.5 Average inductive reactive Power with export Active Power: 7.6 Average capacitive reactive Power with export Active Power: 7.7 Average apparent Power with import Active Power: 7.8 Average apparent Power with export Active Power: 	P_{AVG}^{-} $Q_{AVG\ ind}^{+}$ $Q_{AVG\ cap}^{-}$ $Q_{AVG\ ind}^{-}$ $Q_{AVG\ cap}^{-}$ S_{AVG}^{+}
 7.1 Average import Active Power: 7.2 Average export Active Power: 7.3 Average inductive reactive Power with import Active Power: 7.4 Average capacitive reactive Power with import Active Power: 7.5 Average inductive reactive Power with export Active Power: 7.6 Average capacitive reactive Power with export Active Power: 7.7 Average apparent Power with import Active Power: 7.8 Average apparent Power with export Active Power: 8 Maximum Demand: 	P_{AVG}^{-} Q_{AVGind}^{+} Q_{AVGcap}^{-} Q_{AVGind}^{-} Q_{AVGcap}^{-} S_{AVG}^{+}
 7.1 Average import Active Power: 7.2 Average export Active Power: 7.3 Average inductive reactive Power with import Active Power: 7.4 Average capacitive reactive Power with import Active Power: 7.5 Average inductive reactive Power with export Active Power: 7.6 Average capacitive reactive Power with export Active Power: 7.7 Average apparent Power with import Active Power: 7.8 Average apparent Power with export Active Power: 8 Maximum Demand: 8.1 M.D. of import Active Power 	P_{AVG}^{-} $Q_{AVG\ ind}^{+}$ $Q_{AVG\ cap}^{-}$ $Q_{AVG\ ind}^{-}$ $Q_{AVG\ cap}^{-}$ S_{AVG}^{-} S_{AVG}^{-} $S_{M.D.}^{-}$ $Q_{M.D.\ ind}^{+}$
 7.1 Average import Active Power: 7.2 Average export Active Power: 7.3 Average inductive reactive Power with import Active Power: 7.4 Average capacitive reactive Power with import Active Power: 7.5 Average inductive reactive Power with export Active Power: 7.6 Average capacitive reactive Power with export Active Power: 7.7 Average apparent Power with import Active Power: 7.8 Average apparent Power with export Active Power: 8 Maximum Demand: 8.1 M.D. of import Active Power: 8.2 M.D. of export Active Power: 	P_{AVG}^{-} $Q_{AVG\ ind}^{+}$ $Q_{AVG\ cap}^{-}$ $Q_{AVG\ ind}^{-}$ $Q_{AVG\ cap}^{-}$ S_{AVG}^{-} S_{AVG}^{-} S_{AVG}^{-} $S_{M.D.}^{-}$
 7.1 Average import Active Power: 7.2 Average export Active Power: 7.3 Average inductive reactive Power with import Active Power: 7.4 Average capacitive reactive Power with import Active Power: 7.5 Average inductive reactive Power with export Active Power: 7.6 Average capacitive reactive Power with export Active Power: 7.7 Average apparent Power with import Active Power: 7.8 Average apparent Power with export Active Power: 8 Maximum Demand: 8.1 M.D. of import Active Power 8.2 M.D. of export Active Power: 8.3 M.D. of inductive reactive Power with import Active Power: 	P_{AVG}^{-} $Q_{AVG\ ind}^{+}$ $Q_{AVG\ cap}^{-}$ $Q_{AVG\ ind}^{-}$ $Q_{AVG\ cap}^{-}$ S_{AVG}^{-} S_{AVG}^{-} $S_{M.D.}^{-}$ $Q_{M.D.\ ind}^{+}$
 7.1 Average import Active Power: 7.2 Average export Active Power: 7.3 Average inductive reactive Power with import Active Power: 7.4 Average capacitive reactive Power with import Active Power: 7.5 Average inductive reactive Power with export Active Power: 7.6 Average capacitive reactive Power with export Active Power: 7.7 Average apparent Power with import Active Power: 7.8 Average apparent Power with export Active Power: 8 Maximum Demand: 8.1 M.D. of import Active Power 8.2 M.D. of export Active Power: 8.3 M.D. of inductive reactive Power with import Active Power: 8.4 M.D. of capacitive reactive Power with import Active Power: 	P_{AVG}^{-} $Q_{AVG\ ind}^{+}$ $Q_{AVG\ cap}^{+}$ $Q_{AVG\ cap}^{-}$ $Q_{AVG\ cap}^{-}$ S_{AVG}^{-} S_{AVG}^{-} S_{AVG}^{-} $Q_{M.D.\ ind}^{+}$ $Q_{M.D.\ cap}^{+}$

8.8 M.D. of apparent Power with export Active Power:	$S_{M.D.}^-$
9 Energy Values over the programmed integration	period
9.1 Active Energy (import):	$E_{aH}^{\scriptscriptstyle +}$
9.2 Active Energy (export):	E_{aH}^-
9.3 Inductive reactive energy with import Active Power:	$E_{rindH}^{\scriptscriptstyle +}$
9.4 Capacitive reactive energy with import Active Power:	$E^{\scriptscriptstyle +}_{rcapH}$
9.5 Inductive reactive energy with export Active Power:	E^{rindH}
9.6 Capacitive reactive Energy with export Active Power:	E^{rcapH}
9.7 Apparent Energy with import Active Power:	$E_{sH}^{\scriptscriptstyle +}$
9.8 Apparent Energy with export Active Power:	E_{sH}^-
10 Time:	t

8.1.2 Measurement Formulas:

Phase Voltages: U_{1N} , U_{2N} , U_{3N}

$$U_{1N} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} U_{1N}^2(n)}; \qquad U_{2N} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} U_{2N}^2(n)}; \qquad U_{3N} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} U_{3N}^2(n)}$$

Phase-phase Voltages: $U_{\rm 12}$, $U_{\rm 23}$, $U_{\rm 31}$

$$U_{12} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} [U_{1N}(n) - U_{2N}(n)]^2}; \quad U_{23} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} [U_{2N}(n) - U_{3N}(n)]^2}; \quad U_{31} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} [U_{3N}(n) - U_{1N}(n)]^2}$$

where

 $U_{\scriptscriptstyle 1N}(n)$, $U_{\scriptscriptstyle 2N}(n)$, $U_{\scriptscriptstyle 3N}(n)$ are the star voltage samples;

M is the number of samples taken over a period (64);

 $\underline{ \text{Star Voltages THD}} \ THD_{U_{1N}} \ , THD_{U_{2N}} \ , THD_{U_{3N}} \ \text{in } \%$

$$THD_{U_{1N}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} U_{1N}^2(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} U_{1N}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^2 + \left[\sum_{n=0}^{N-1} U_{1N}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^2 \right\}} - 1$$

$$THD_{U_{2N}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} U_{2N}^2(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} U_{2N}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^2 + \left[\sum_{n=0}^{N-1} U_{2N}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^2 \right\}} - 1$$

$$THD_{U_{3N}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} U_{3N}^2(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} U_{3N}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^2 + \left[\sum_{n=0}^{N-1} U_{3N}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^2 \right\}} - 1$$

Line Currents (coincident with the phase currents): I_1, I_2, I_3

$$I_{1} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} I_{1}^{2}(n)}; \qquad I_{2} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} I_{2}^{2}(n)}; \qquad I_{3} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} I_{3}^{2}(n)}$$

 $I_1(n)$, $I_2(n)$, $I_3(n)$ are the samples of the line currents.

Neutral Current
$$I_N = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} [I_1(n) + I_2(n) + I_3(n)]^2}$$

 $\underline{ \text{Phase Currents THD}} \text{: } THD_{I_1} \text{,} THD_{I_2} \text{,} THD_{I_3}$

$$THD_{I_{1}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} I_{1}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} I_{1}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} I_{1}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1$$

$$THD_{I_{2}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} I_{2}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} I_{2}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} I_{2}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1}$$

$$THD_{I_{3}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} I_{3}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} I_{3}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} I_{3}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1}$$

Phase Active Powers: P_1, P_2, P_3 ;

$$P_{1} = \frac{1}{M} \sum_{n=0}^{M-1} U_{1N}(n) I_{1}(n); \qquad P_{2} = \frac{1}{M} \sum_{n=0}^{M-1} U_{2N}(n) I_{2}(n); \qquad P_{3} = \frac{1}{M} \sum_{n=0}^{M-1} U_{3N}(n) I_{3}(n)$$

Phase reactive Powers: Q_1, Q_2, Q_3

$$Q_{1} = \frac{1}{M} \sum_{n=0}^{M-1} U_{1N}(n+M/4) I_{1}(n);$$

$$Q_{2} = \frac{1}{M} \sum_{n=0}^{M-1} U_{2N}(n+M/4) I_{2}(n);$$

$$Q_{3} = \frac{1}{M} \sum_{n=0}^{M-1} U_{3N}(n+M/4) I_{3}(n)$$

 $\begin{array}{ll} \underline{\text{Phase apparent Powers:}} \ S_1, S_2, S_3 & S_1 = U_1 I_1 & S_2 = U_2 I_2 & S_3 = U_3 I_3 \\ \underline{\text{Phase Power Factors:}} \ \lambda_1, \lambda_2, \lambda_3 & \lambda_1 = \frac{P_1}{S_1} \operatorname{sign}(Q_1) & \lambda_2 = \frac{P_2}{S_2} \operatorname{sign}(Q_2) & \lambda_3 = \frac{P_3}{S_3} \operatorname{sign}(Q_3) \\ \underline{\text{where sign}} \ \lambda_3 = \frac{P_3}{S_3} \operatorname{sign}(Q_3) & \lambda_4 = \frac{P_3}{S_3} \operatorname{sign}(Q_3) & \lambda_5 = \frac{P_3}{S_3} \operatorname{sign}(Q_3) \\ \underline{\text{where sign}} \ \lambda_3 = \frac{P_3}{S_3} \operatorname{sign}(Q_3) & \lambda_4 = \frac{P_3}{S_3} \operatorname{sign}(Q_3) & \lambda_5 = \frac{P_3}{S_3} \operatorname{sign}(Q_3) \\ \underline{\text{where sign}} \ \lambda_3 = \frac{P_3}{S_3} \operatorname{sign}(Q_3) & \lambda_5 = \frac{P_3}{S_3} \operatorname{sign}(Q_3) & \lambda_6 = \frac{P_3}{S_3} \operatorname{sign}(Q_3) & \lambda_7 = \frac{P_3}{S_3} \operatorname{sign}(Q_3) & \lambda_8 = \frac{P_3}{S_3} \operatorname{sign}($

where sign(x) is equal to 1 with x > 0, to -1 with x < 0.

Average star Voltage
$$U_{\lambda} = \frac{U_{1N} + U_{2N} + U_{3N}}{3}$$

Mean phase-phase Voltage
$$U_{\Delta}$$

$$U_{\Delta} = \frac{U_{12} + U_{23} + U_{31}}{3}$$

$$\underline{\text{Average THD of the star voltages}} : \quad THD_{U_{\lambda}} \qquad \qquad THD_{U_{\lambda}} = \frac{THD_{U_{1N}} + THD_{U_{2N}} + THD_{U_{3N}}}{3}$$

Three phase Current
$$I_{\Sigma}$$
 $I_{\Sigma} = \frac{S_{\Sigma}}{U_{\Delta}\sqrt{3}}$

Average THD of the phase currents:
$$THD_{I_{\Sigma}} = \frac{THD_{I_{1}} + THD_{I_{2}} + THD_{I_{3}}}{3}$$

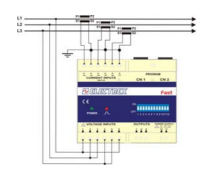
$$\begin{array}{ll} \underline{\text{Total Active Power:}} & P_{\scriptscriptstyle \Sigma} & P_{\scriptscriptstyle \Sigma} = P_{\scriptscriptstyle 1} + P_{\scriptscriptstyle 2} + P_{\scriptscriptstyle 3} \\ \underline{\text{Total reactive Power:}} & Q_{\scriptscriptstyle \Sigma} & Q_{\scriptscriptstyle \Sigma} = Q_{\scriptscriptstyle 1} + Q_{\scriptscriptstyle 2} + Q_{\scriptscriptstyle 3} \end{array}$$

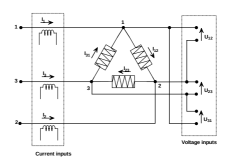
Total apparent Power:
$$S_{\Sigma} = \sqrt{P_{\Sigma}^2 + Q_{\Sigma}^2}$$

3 Phase Power Factor:
$$\lambda_{\Sigma}$$
 $\lambda_{\Sigma} = \frac{P_{\Sigma}}{S_{\Sigma}} sign(Q_{\Sigma})$

where sign(x) is equal to 1 with x > 0, to -1 with x < 0.

8.2 3P 3W Three phase without neutral





8.2.1 Available Reading:

1 Frequency:

1.1 Voltage frequency V_{1N} :

2 RMS amplitude:

- 2.1 Phase-phase Voltages:
- 2.2 Mean Phase-phase Voltage:
- 2.3 Line Currents:
- 2.4 Mean three phase Current:

3 Total harmonic distortion (in percentage):

- 3.1 THD of the Phase to phase Voltages
- 3.2 Average THD of the Phase to phase Voltages
- 3.3 THD of the line currents:
- 3.4 Average THD of the line currents

4 Power (on the short period):

- 4.1 3 Phase Active Power:
- 4.2 3 Phase Reactive Power:
- 4.3 3 Phase Apparent Power:

5 Power Factor:

5.1 3 Phase Power Factor:

6 Energies:

6.1 Active Energy (import):

- 6.2 Active Energy (export):
- 6.3 Inductive reactive Energy with import Active Power:
- 6.4 Capacitive reactive Energy with import Active Power:
- 6.5 Inductive reactive Energy with export Active Power:
- 6.6 Capacitive reactive Energy with export Active Power:
- 6.7 Apparent Energy with import Active Power:

$\mathit{THD}_{U_{12}}$, $\mathit{THD}_{U_{23}}$, $\mathit{THD}_{U_{31}}$

$$THD_{U\Delta}$$

f

 U_{12} , U_{23} , U_{31}

 I_1, I_2, I_3

$$THD_{I_1}$$
 , THD_{I_2} , THD_{I_3}

$THD_{I_{\Sigma}}$

 $S_{\scriptscriptstyle \Sigma}$

 P_{Σ}

 Q_{Σ}

$\lambda_{\scriptscriptstyle \Sigma}$

- E_a^+
- -
- $E_a^ E_{rind}^+$
- $E_{r\,cap}^+$
- E_{rind}^{-}
- r ind
- $E_{r\,cap}^-$
- E_s^+

6.8 Apparent Energy with export Active Power:

10 Time:

Life Timer

10.1

 E_{s}^{-}

t

8.2.2 Measurement Formulas:

Phase-phase Voltages: \boldsymbol{U}_{12} , \boldsymbol{U}_{23} , \boldsymbol{U}_{31}

$$U_{12} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} U_{12}^{2}(n)}; \qquad U_{23} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} U_{23}^{2}(n)}; \qquad U_{31} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} U_{31}^{2}(n)}$$

 $U_{12}(n)$, $U_{23}(n)$, $U_{31}(n)$ are the Phase to phase Voltages samples. M is the number of samples taken over a period (64)

 $\underline{ \text{Phase to phase Voltages THD} } \ THD_{U_{12}} \ \text{,} THD_{U_{23}} \ \text{,} THD_{U_{31}} \ \text{in } \%$

$$THD_{U_{12}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} U_{12}^2(n)}{\frac{2}{N} \left\{ \sum_{n=0}^{N-1} U_{12}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^2 + \left[\sum_{n=0}^{N-1} U_{12}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^2 \right\}} - 1}$$

$$THD_{U_{23}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} U_{23}^2(n)}{\frac{2}{N} \left\{ \sum_{n=0}^{N-1} U_{23}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^2 + \left[\sum_{n=0}^{N-1} U_{23}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^2 \right\}} - 1}$$

$$THD_{U_{31}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} U_{23}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^2 + \left[\sum_{n=0}^{N-1} U_{31}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^2 \right\}} - 1}$$

Phase Current: I_1, I_2, I_3

$$I_{1} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} I_{1}^{2}(n)}; \qquad I_{2} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} I_{2}^{2}(n)}; \qquad I_{3} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} I_{3}^{2}(n)}$$

 $I_1(n), I_2(n), I_3(n)$ are the line current samples.

 $\underline{ Phase \ Current \ THD}; \ \ THD_{I_1} \ , THD_{I_2} \ , THD_{I_3}$

$$THD_{I_{1}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} I_{1}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} I_{1}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} I_{1}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1}$$

$$THD_{I_{2}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} I_{2}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} I_{2}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} I_{2}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1}$$

$$THD_{I_3} = 100 \sqrt{\frac{\sum\limits_{n=0}^{N-1}I_3^2(n)}{2\left\{\left[\sum\limits_{n=0}^{N-1}I_3(n)\cos\left(\frac{2\pi n}{N}\right)\right]^2 + \left[\sum\limits_{n=0}^{N-1}I_3(n)\sin\left(\frac{2\pi n}{N}\right)\right]^2\right\}} - 1}$$

$$\underline{Mean \ phase-phase \ Voltage} \qquad U_{\Lambda} \qquad U_{\Lambda} = \frac{U_{12} + U_{23} + U_{31}}{3}$$

$$\underline{Average \ THD \ of \ the \ Phase \ to \ phase \ Voltages:} \qquad THD_{U_{\Lambda}} \qquad THD_{U_{\Lambda}} = \frac{THD_{U_{12}} + THD_{U_{23}} + THD_{U_{31}}}{3}$$

$$\underline{Three \ phase \ current:} \qquad I_{\Sigma} \qquad I_{\Sigma} = \frac{S_{\Sigma}}{U_{\Lambda}\sqrt{3}}$$

$$\underline{Average \ THD \ of \ the \ phase \ Currents:} \qquad THD_{I_{\Sigma}} = \frac{THD_{I_{1}} + THD_{I_{2}} + THD_{I_{3}}}{3}$$

$$\underline{Three \ phase \ Active \ Power:} \qquad P_{\Sigma} = \frac{1}{M} \left[\sum\limits_{n=0}^{M-1}U_{12}(n) \ I_{1}(n) - \sum\limits_{n=0}^{M-1}U_{23}(n) \ I_{3}(n)\right]$$

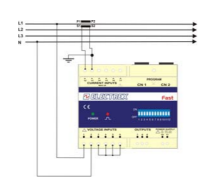
Three phase reactive Power: Q_{Σ} $Q_{\Sigma} = \frac{1}{M} \left[\sum_{n=0}^{M-1} U_{12} \left(n + M/4 \right) I_1 \left(n \right) - \sum_{n=0}^{M-1} U_{23} \left(n + M/4 \right) I_3 \left(n \right) \right]$

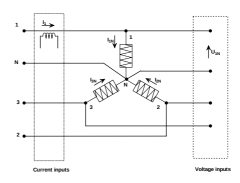
Three phase apparent Power: S_{Σ} $S_{\Sigma} = \sqrt{P_{\Sigma}^2 + Q_{\Sigma}^2}$

Three phase Power Factor: λ_{Σ} $\lambda_{\Sigma} = \frac{P_{\Sigma}}{S_{\Sigma}} sign(Q_{\Sigma})$

where sign(x) is equal to 1 with x > 0, to -1 with x < 0.

8.3 3P-b 4W Balanced Three phase with neutral





f

 E_a^+

8.3.1 Available Reading:

1 Frequency:

1.1 Voltage frequency V_{1N} :

2 RMS Amplitude:

2.1 Star Voltage: $$U_{\scriptscriptstyle 1N}$$ 2.2 Phase Current: $$I_{\scriptscriptstyle 1}$$

3 Total harmonic Distortion (in percentage):

3.1 Star Voltage THD: $THD_{U_{1N}}$ 3.2 Phase Current THD: THD_{I_1}

4 Power (on the short period):

4.1 Phase Active Power: $$P_1$$ 4.2 3 Phase Active Power: $$P_\Sigma$$ 4.3 Phase Reactive Power: $$Q_1$$ 4.4 3 Phase Reactive Power: $$Q_\Sigma$$ 4.5 Phase apparent Powers: $$S_1$$ 4.6 3 Phase Apparent Power: $$S_\Sigma$$

5 Power Factor:

5.1 Phase Power Factor: λ_1 5.2 Total Power Factor λ_2

6 Energies:

6.1 Active Energy (import):

6.2 Active Energy (export): E_a^- 6.3 Inductive reactive Energy with import Active Power: E_{rind}^+ 6.4 Capacitive reactive Energy with import Active Power: E_{rcap}^+ 6.5 Inductive reactive Energy with export Active Power: E_{rind}^- 6.6 Capacitive reactive Energy with export Active Power: E_{rcap}^-

6.7 Apparent Energy with import Active Power:	E_s^+
6.8 Apparent Energy with export Active Power:	E_s^-
7 Average Power integrated over the programme period "Sliding Average",	ed integration
7.1 Import average Active Power:	P_{AVG}^{+}
7.2 Export average Active Power:	P_{AVG}^-
7.3 Average inductive reactive Power with import Active Power:	$Q_{\scriptscriptstyle AVGind}^{\scriptscriptstyle +}$
7.4 Average capacitive reactive Power with import Active Power:	$Q_{\scriptscriptstyle AVGcap}^{\scriptscriptstyle +}$
7.5 Average inductive reactive Power with export Active Power:	$Q^{\scriptscriptstyle AVGind}$
7.6 Average capacitive reactive Power with export Active Power:	$Q^{\scriptscriptstyle AVG cap}$
7.7 Average apparent Power with import Active Power:	S_{AVG}^{+}
7.8 Average apparent Power with export Active Power:	S_{AVG}^-
8 Maximum Demand:	
8.1 M.D. of import Active Power:	$P_{M.D.}^{+}$
8.2 M.D. of export Active Power:	$P_{M.D.}^-$
8.3 M.D. of inductive reactive Power with import Active Power:	$Q_{\scriptscriptstyle M.D.ind}^{\scriptscriptstyle +}$
8.4 M.D. of capacitive reactive Power with import Active Power:	$Q_{M.D.cap}^+$
8.5 M.D. of inductive reactive Power with export Active Power:	$Q_{{\scriptsize M.D.ind}}^-$
8.6 M.D. of capacitive reactive Power with export Active Power:	$Q_{{\scriptsize M.D.cap}}^-$
8.7 M.D. of apparent Power with import Active Power:	$S_{M.D.}^{+}$
8.8 M.D. of apparent Power with export Active Power:	$S_{M.D.}^-$
9 Energy Values over the programmed integration	-
9.1 Active Energy (import):	E_{aH}^+
9.2 Active Energy (export):	E_{aH}^-
9.3 Inductive reactive energy with import Active Power:	$E_{rind\ H}^{+}$
9.4 Capacitive reactive energy with import Active Power:	$E^{\scriptscriptstyle +}_{rcapH}$
9.5 Inductive reactive energy with export Active Power:	$E^{r \ ind \ H}$
9.6 Capacitive reactive Energy with export Active Power:	E_{rcapH}^-
9.7 Apparent Energy with import Active Power:	E_{sH}^+
9.8 Apparent Energy with export Active Power:	E_{sH}^-
10 Time: 10.1 Life Timer	t

8.3.2 Measurements Formulas:

Phase Voltages:
$$U_{1N}$$

$$U_{1N} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} U_{1N}^2(n)}$$

where:

 $U_{1N}(n)$ are the samples of the star voltages;

M is the number of samples on a period (64);

Star voltages THD $THD_{U_{1N}}$ in %

$$THD_{U_{1N}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} U_{1N}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} U_{1N}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} U_{1N}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1$$

Line Current (coincident with the phase current): $\boldsymbol{I_1}$

$$I_1 = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} I_1^2(n)}$$

 $I_1(n)$ are the samples of the line currents.

Phase current THD: THD_L

$$THD_{I_{1}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} I_{1}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} I_{1}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} I_{1}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1$$

Phase Active Power: P_1 ;

$$P_{1} = \frac{1}{M} \sum_{n=0}^{M-1} U_{1N}(n) I_{1}(n)$$

Phase reactive Power: Q_1

$$Q_{1} = \frac{1}{M} \sum_{n=0}^{M-1} U_{1N}(n+M/4) I_{1}(n)$$

Phase apparent Power: S_1

$$S_1 = U_1 I_1$$

Phase Power Factor: λ_1

$$\lambda_1 = \frac{P_1}{S_1} sign(Q_1)$$

where sign(x) is equal to 1 with x > 0, to -1 with x < 0.

Total Active Power:

$$P_{\Sigma}$$

$$P_{\Sigma} = P_{1} * 3$$

Total reactive Power: Q_{Σ}

$$Q_{\Sigma} = Q_{1} * 3$$

Total apparent Power: S_{Σ}

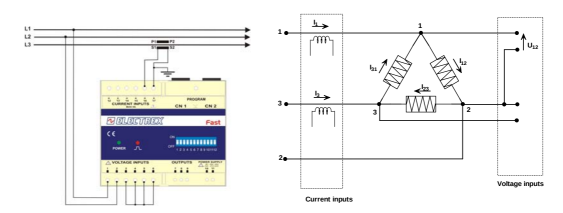
$$S_{\Sigma} = \sqrt{P_{\Sigma}^2 + Q_{\Sigma}^2}$$

Total Power Factor: λ

$$\lambda_{\Sigma} = \lambda_{1}$$

where sign(x) is equal to 1 with x > 0, to -1 with x < 0.

8.4 3P-b 3W **Balanced three Phase without neutral 3 wires**



8.4.1 Available Reading:

1 Frequency:	
1.1 Voltage frequency V_{23} :	f
2 RMS amplitude:	
2.1 Phase-phase Voltages:	${U}_{12}$
2.2 Phase Current:	I_3
3 Total harmonic distortion (in percentage):	
3.1 Phase to phase Voltages THD:	$\mathit{THD}_{U_{12}}$
3.2 Phase Current THD:	THD_{I_3}
4 Power (on short period):	
4.1 3 Phase Active Power:	$P_{\scriptscriptstyle \Sigma}$
4.2 Total reactive Power:	Q_Σ
4.3 Total apparent Power:	$S_{\scriptscriptstyle \Sigma}$
5 Power Factor:	
5.1 Total Power Factor:	$\lambda_{\scriptscriptstyle \Sigma}$
6 Energies:	
6.1 Active Energy (import):	E_a^+
6.2 Active Energy (export):	-
o.L. rouve Ellergy (expert).	E_a^-
6.3 Inductive reactive Energy with import Active Power:	E_a^+
6.3 Inductive reactive Energy with import Active Power:	E_{rind}^{+}
6.3 Inductive reactive Energy with import Active Power:6.4 Capacitive reactive Energy with import Active Power:	$E_{rind}^+ \ E_{rcap}^+$
6.3 Inductive reactive Energy with import Active Power:6.4 Capacitive reactive Energy with import Active Power:6.5 Inductive reactive Energy with export Active Power:	$E_{rind}^+ \ E_{rcap}^- \ E_{rind}^-$

7 Average Power integrated over the programmed integration period "Sliding Average",

7.1 Import average Active Power:	P_{AVG}^{+}
7.2 Export average Active Power:	P_{AVG}^-
7.3 Average inductive reactive Power with import Active Power:	$Q_{\scriptscriptstyle AVGind}^{\scriptscriptstyle +}$
7.4 Average capacitive reactive Power with import Active Power:	$Q_{\scriptscriptstyle AVG cap}^{\scriptscriptstyle +}$
7.5 Average inductive reactive Power with export Active Power:	$Q_{\scriptscriptstyle AVGind}^{\scriptscriptstyle -}$
7.6 Average capacitive reactive Power with export Active Power:	$Q_{\scriptscriptstyle AVG cap}^{\scriptscriptstyle -}$
7.7 Average apparent Power with import Active Power:	$S_{AVG}^{\scriptscriptstyle +}$
7.8 Average apparent Power with export Active Power:	S_{AVG}^-
8 Maximum demand:	
8.1 M.D. of import Active Power:	$P_{M.D.}^{\scriptscriptstyle +}$
8.2 M.D. of export Active Power:	$P_{M.D.}^-$
8.3 M.D. of inductive reactive Power with import Active Power:	$Q_{M.D.ind}^{\scriptscriptstyle +}$
8.4 M.D. of capacitive reactive Power with import Active Power:	$Q_{M.D.cap}^+$
8.5 M.D. of inductive reactive Power with export Active Power:	$Q_{M.D.ind}^-$
8.6 M.D. of capacitive reactive Power with export Active Power:	$Q_{M.D.cap}^-$
8.7 M.D. of apparent Power with import Active Power:	$S_{M.D.}^+$
8.8 M.D. of apparent Power with export Active Power:	$S_{M.D.}^-$
9 Energy Values over the programmed integration	-
9.1 Active Energy (import):	E_{aH}^+
9.2 Active Energy (export):	E_{aH}^-
9.3 Inductive reactive energy with import Active Power:	$E^{\scriptscriptstyle +}_{rindH}$
9.4 Capacitive reactive energy with import Active Power:	E^+_{rcapH}
9.5 Inductive reactive energy with export Active Power:	E^{rindH}
9.6 Capacitive reactive Energy with export Active Power:	E^{rcapH}
9.7 Apparent Energy with import Active Power:	$E_{sH}^{\scriptscriptstyle +}$
9.8 Apparent Energy with export Active Power:	$E_{s H}^-$
10 Time: 10.1 Life Timer	t

8.4.2 Measurement Formulas:

Phase-phase Voltages: U_{12}

$$U_{12} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} U_{12}^2(n)}$$

Where: $U_{12}(n)$ are the samples of the chained values.

M is the number of sampling on a period (64)

Phase to phase Voltages THD $THD_{U_{23}}$ in %

$$THD_{U_{12}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} U_{12}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} U_{12}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} U_{12}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1$$

Line Currents: I_3

$$I_3 = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} I_3^2(n)}$$

 $I_1(n)$ are the samples of the line currents.

THD of the phase currents: THD_I,

$$THD_{I_3} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} I_3^2(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} I_3(n) \cos\left(\frac{2\pi n}{N}\right) \right]^2 + \left[\sum_{n=0}^{N-1} I_3(n) \sin\left(\frac{2\pi n}{N}\right) \right]^2 \right\}} - 1$$

Three phase Active Power:

$$P_{\Sigma} = \frac{1}{M} \left[\sum_{n=0}^{M-1} U_{23} (n + M/4) I_{1}(n) \right] \sqrt{3}$$

Three phase reactive Power: $Q_{\scriptscriptstyle \Sigma}$

$$Q_{\Sigma} = \frac{1}{M} \left[\sum_{n=0}^{M-1} U_{23}(n) I_{1}(n) \right] \sqrt{3}$$

Three phase apparent Power: $S_{\scriptscriptstyle \Sigma}$

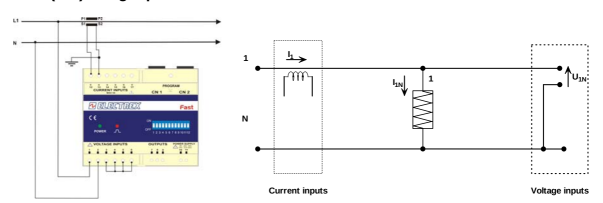
$$S_{\Sigma} = \sqrt{P_{\Sigma}^2 + Q_{\Sigma}^2}$$

Three phase Power Factor: λ_{Σ}

$$\lambda_{\Sigma} = \frac{P_{\Sigma}}{S_{\Sigma}} sign(Q_{\Sigma})$$

where sign(x) is equal to 1 with x > 0, to -1 with x < 0.

8.5 1P (2W) Single phase



8.5.1 Available Reading:

f 1 Fre 1.1 Voltage Frequency V	equency: 7 _{1N} :	f	
	IS Amplitude:	v	
2.1 Voltage:	·	$U_{\scriptscriptstyle 1N}$	
2.2 Phase Current:		I_1	
	otal harmonic Distortion (in percentage):		
3.1 Voltage THD:		$\mathit{THD}_{U_{1N}}$	
3.2 Phase Current THD:		THD_{I_1}	
4 Po	wer (on short period):		
4.1 Active Power:		P_1	
4.2 Reactive Power:		Q_1	
4.3 Apparent Power:		S_1	
	F (
5 Po	wer Factor:		
5.1 Power Factor :	wer Factor:	$\lambda_{_{1}}$	
5.1 Power Factor :	wer Factor: ergies:	λ_1	
5.1 Power Factor : 6 End		λ_1	E_a^+
5.1 Power Factor : 6 End	ergies: inergy (import):	λ_1 E_a^-	E_a^+
5.1 Power Factor : 6 End 6.1 Active E 6.2 Active Energy (export	ergies: inergy (import):		E_a^+
5.1 Power Factor : 6 End 6.1 Active E 6.2 Active Energy (export 6.3 Inductive reactive End	ergies: inergy (import): t):	E_a^-	E_a^+
5.1 Power Factor: 6 End 6.1 Active E 6.2 Active Energy (export 6.3 Inductive reactive End 6.4 Capacitive reactive E	ergies: inergy (import): t): ergy with import Active Power:	$E_a^- \ E_{rind}^+$	E_a^+
5.1 Power Factor: 6 End 6.1 Active E 6.2 Active Energy (export 6.3 Inductive reactive End 6.4 Capacitive reactive End 6.5 Inductive reactive End	ergies: Energy (import): t): ergy with import Active Power: Energy with import Active Power:	$E_a^- \ E_{rind}^+ \ E_{rcap}^+$	E_a^+
5.1 Power Factor: 6 End 6.1 Active E 6.2 Active Energy (export 6.3 Inductive reactive End 6.4 Capacitive reactive End 6.5 Inductive reactive End	ergies: Energy (import): t): ergy with import Active Power: Energy with import Active Power: ergy with export Active Power: Energy with export Active Power:	$E_a^ E_{rind}^+$ E_{rcap}^+ E_{rind}^-	E_a^+

7 Average Power integrated over the programmed integration period "Sliding Average",

7.1 Import average Active Power:	$P_{AVG}^{^{+}}$
7.2 Export average Active Power:	P_{AVG}^-
7.3 Average inductive reactive Power with import Active Power:	$Q_{\scriptscriptstyle AVGind}^{\scriptscriptstyle +}$
7.4 Average capacitive reactive Power with import Active Power:	$Q_{\scriptscriptstyle AVG cap}^{\scriptscriptstyle +}$
7.5 Average inductive reactive Power with export Active Power:	$Q_{\scriptscriptstyle AVGind}^-$
7.6 Average capacitive reactive Power with export Active Power:	$Q^{\scriptscriptstyle AVG cap}$
7.7 Average apparent Power with import Active Power:	S_{AVG}^{+}
7.8 Average apparent Power with export Active Power:	S_{AVG}^-
8 Maximum Demand:	
8.1 M.D. of import Active Power:	$P_{M.D.}^+$
8.2 M.D. of export Active Power:	$P_{M.D.}^-$
8.3 M.D. of inductive reactive Power with import Active Power:	$Q_{{\scriptscriptstyle M}.{\scriptscriptstyle D.ind}}^{\scriptscriptstyle +}$
8.4 M.D. of capacitive reactive Power with import Active Power:	$Q_{{\scriptscriptstyle M}.{\scriptscriptstyle D. cap}}^{\scriptscriptstyle +}$
8.5 M.D. of inductive reactive Power with export Active Power:	$Q_{{\scriptscriptstyle M}.D.ind}^-$
8.6 M.D. of capacitive reactive Power with export Active Power:	$Q_{{\scriptscriptstyle M}.D.cap}^-$
8.7 M.D. of apparent Power with import Active Power:	$S_{M.D.}^+$
8.8 M.D. of apparent Power with export Active Power:	$S_{M.D.}^-$
9 Energy Values over the programmed integration	n period
9.1 Active Energy (import):	$E_{aH}^{\scriptscriptstyle +}$
9.2 Active Energy (export):	E_{aH}^-
9.3 Inductive reactive energy with import Active Power:	$E^{\scriptscriptstyle +}_{rindH}$
9.4 Capacitive reactive energy with import Active Power:	$E^{\scriptscriptstyle +}_{rcapH}$
9.5 Inductive reactive energy with export Active Power:	E^{rindH}
9.6 Capacitive reactive Energy with export Active Power:	E^{rcapH}
9.7 Apparent Energy with import Active Power:	$E_{sH}^{\scriptscriptstyle +}$
9.8 Apparent Energy with export Active Power:	E_{sH}^-
10 Time: 10.1 Life Timer	t

8.5.2 Measurement Formulas:

Voltage:
$$U_{1N} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} U_{1N}^2(n)}$$

 $U_{\scriptscriptstyle 1N} \! \left(n \right)$ are the samples of the star voltages;

M is the number of samples on a period (64);

Star voltages THD $THD_{U_{1N}}$ in %

$$THD_{U_{1N}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} U_{1N}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} U_{1N}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} U_{1N}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1}$$

Phase Current: I₁

 $I_1 = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} I_1^2(n)}$

Where: $I_1(n)$ are the samples of the line currents.

Phase current THD: THD_I

$$THD_{I_{1}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} I_{1}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} I_{1}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} I_{1}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1$$

Phase Active Powers: P_1 $P_1 = \frac{1}{M} \sum_{n=0}^{M-1} U_{1N}(n) I_1(n)$

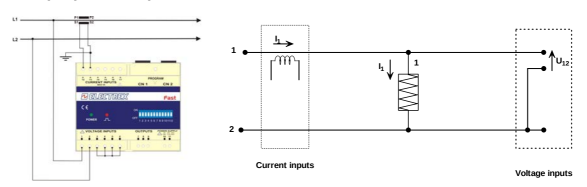
Phase reactive Powers: $Q_1 = \frac{1}{M} \sum_{n=0}^{M-1} U_{1N}(n+M/4) I_1(n)$

Phase apparent Powers: $S_1 = U_1 I_1$

Phase Power Factors: $\lambda_1 = \frac{P_1}{S_1} sign(Q_1)$

where sign(x) is equal to 1 with x > 0, to -1 with x < 0.

8.6 2P (2W) Double phase



8.6.1 Available Reading:

U. I Available Ite	2.09.		
1	Frequency:	c	
1.1 Voltage frequence	v_{12} :	f	
2	RMS amplitude:		
2.1 Voltage:		U_{12}	
2.2 Phase Current:		I_1	
3	Total harmonic distortion (in percentage):		
3.1 Voltage THD :		$\mathit{THD}_{U_{12}}$	
3.2 Phase Current T	HD:	THD_{I_1}	
4	Power (on short period):		
4.1 Active Power:		P_{Σ}	
4.2 Reactive Power:		Q_Σ	
4.3 Apparent Power:		S_{Σ}	
5	Power Factor:		
-			
5.1 Power Factor:		λ_Σ	
_	Energies:	λ_{Σ}	
5.1 Power Factor:	Energies: ve Energy (import):	λ_Σ	E_a^+
5.1 Power Factor:	ve Energy (import):	λ_{Σ} E_a^-	E_a^+
5.1 Power Factor: 6 6.1 Acti 6.2 Active Energy (e	ve Energy (import):	_	E_a^+
5.1 Power Factor: 6 6.1 Acti 6.2 Active Energy (e 6.3 Inductive reactive	ve Energy (import): xport):	E_a^-	E_a^+
5.1 Power Factor: 6 6.1 Acti 6.2 Active Energy (e 6.3 Inductive reactive 6.4 Capacitive reactive	ve Energy (import): xport): e Energy with import Active Power:	$E_a^- \ E_{rind}^+$	E_a^+
5.1 Power Factor: 6 6.1 Active Energy (e) 6.3 Inductive reactive 6.4 Capacitive reactive 6.5 Inductive reactive	ve Energy (import): xport): e Energy with import Active Power: ve Energy with import Active Power:	$E_a^- \ E_{rind}^+ \ E_{rcap}^+$	E_a^+
5.1 Power Factor: 6 6.1 Active Energy (e) 6.3 Inductive reactive 6.4 Capacitive reactive 6.5 Inductive reactive 6.6 Capacitive reactive	ve Energy (import): xport): e Energy with import Active Power: ve Energy with import Active Power: e Energy with export Active Power:	$E_a^- \ E_{rind}^+ \ E_{rcap}^+ \ E_{rind}^-$	E_a^+
5.1 Power Factor: 6 6.1 Active Energy (e) 6.3 Inductive reactive 6.4 Capacitive reactive 6.5 Inductive reactive 6.6 Capacitive reactive 6.7 Apparent Energy	ve Energy (import): xport): e Energy with import Active Power: ve Energy with import Active Power: e Energy with export Active Power: ve Energy with export Active Power:	$E_a^ E_{rind}^+$ E_{rcap}^+ $E_{rind}^ E_{rcap}^-$	E_a^+

7 Average Power taken on a time interval (sliding window) of programmable amplitude:

7.1 Import average Active Power:	$P_{AVG}^{\scriptscriptstyle +}$
7.2 Export average Active Power:	P_{AVG}^-
7.3 Average inductive reactive Power with import Active Power:	$Q_{\scriptscriptstyle AVGind}^{\scriptscriptstyle +}$
7.4 Average capacitive reactive Power with import Active Power:	$Q_{\scriptscriptstyle AVGcap}^{\scriptscriptstyle +}$
7.5 Average inductive reactive Power with export Active Power:	$Q_{\scriptscriptstyle AVGind}^-$
7.6 Average capacitive reactive Power with export Active Power:	$Q_{\scriptscriptstyle AVG cap}^-$
7.7 Average apparent Power with import Active Power:	S_{AVG}^{+}
7.8 Average apparent Power with export Active Power:	S_{AVG}^-
8 Maximum Demand:	
8.1 M.D. of import Active Power:	$P_{M.D.}^+$
8.2 M.D. of export Active Power:	$P_{M.D.}^-$
8.3 M.D. of inductive reactive Power with import Active Power:	$Q_{\scriptscriptstyle M.D.ind}^{\scriptscriptstyle +}$
8.4 M.D. of capacitive reactive Power with import Active Power:	$Q^+_{M.D.cap}$
8.5 M.D. of inductive reactive Power with export Active Power:	$Q_{{\scriptscriptstyle M}.{\scriptscriptstyle D.ind}}^{\scriptscriptstyle -}$
8.6 M.D. of capacitive reactive Power with export Active Power:	$Q_{M.D.cap}^-$
8.7 M.D. of apparent Power with import Active Power:	$S_{M.D.}^+$
8.8 M.D. of apparent Power with export Active Power:	$S_{M.D.}^-$
9 Energy Values over the programmed integration	n period
9.1 Active Energy (import):	$E_{aH}^{^{+}}$
9.2 Active Energy (export):	E_{aH}^-
9.3 Inductive reactive energy with import Active Power:	$E_{rindH}^{\scriptscriptstyle +}$
9.4 Capacitive reactive energy with import Active Power:	$E^{\scriptscriptstyle +}_{rcapH}$
9.5 Inductive reactive energy with export Active Power:	E^{rindH}
9.6 Capacitive reactive Energy with export Active Power:	E^{rcapH}
9.7 Apparent Energy with import Active Power:	$E_{sH}^{\scriptscriptstyle +}$
9.8 Apparent Energy with export Active Power:	E_{sH}^-
10 Time:	
10.1 Life Timer	t

8.6.2 Measurements Formulas:

$$\underline{\text{Voltage:}}\ U_{12}$$

$$U_{12} = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} U_{12}^{2}(n)}$$

 $U_{12}(n)$ are the samples of the star voltages;

M is the number of samples taken on a period (64);

Star voltage THD $THD_{U_{12}}$ in %

$$THD_{U_{12}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} U_{12}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} U_{12}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} U_{12}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1$$

Phase Current: I₁

$$I_1 = \sqrt{\frac{1}{M} \sum_{n=0}^{M-1} I_1^2(n)}$$

 $I_{\scriptscriptstyle 1}(n)$ are the samples of the line current.

Phase current THD: THD_{I_1}

$$THD_{I_{1}} = 100 \sqrt{\frac{\sum_{n=0}^{N-1} I_{1}^{2}(n)}{\frac{2}{N} \left\{ \left[\sum_{n=0}^{N-1} I_{1}(n) \cos \left(\frac{2\pi n}{N} \right) \right]^{2} + \left[\sum_{n=0}^{N-1} I_{1}(n) \sin \left(\frac{2\pi n}{N} \right) \right]^{2} \right\}} - 1$$

Active Power: P_{Σ}

$$P_{\Sigma} = \frac{1}{M} \sum_{n=0}^{M-1} U_{12}(n) I_{1}(n)$$

Reactive Power: Q_{Σ}

$$Q_{\Sigma} = \frac{1}{M} \sum_{n=0}^{M-1} U_{12} (n + M/4) I_{1}(n)$$

Phase apparent Power: S_{Σ}

$$S_{\Sigma} = U_{12}I_1$$

Phase Power Factor: λ_{Σ}

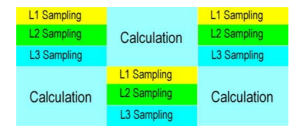
$$\lambda_{\Sigma} = \frac{P_1}{S_1} sign(Q_1)$$

where sign(x) is equal to 1 with x > 0, to -1 with x < 0.

8.6.3 Sampling:

The signals to be measured are sampled with a sampling frequency f_c equal to 64 times the network frequency f: shortly, the number of samples per wave is fixed at 64 even with frequency variation.

The sampling is continuous on all waveform. Every 10 wave the samples are passed to the calculation part and the sampling restart for the next 10 waves.



8.6.4 Grid frequency Measurement:

The minimum measurable frequency is about 38 Hz.

The A/D converter is stopped out of the range $45 \div 65$ Hz.

The frequency measurement is taken on phase L1 voltage.

The instrument can measure the fundamental frequency even in presence of very distorted waveforms and/or very low signal (few Volt).

8.7 Average values and energy Calculation.

8.7.1 Energy counting

FAST is equipped with 8 "non volatile" energy counters which can count up to a maximum of 99999999.9 kWh (either kvarh or kVAh) with a resolution equal to 0.1 kWh (either kvarh or kVAh). The value of these counters can be read either by communication port or display. When the highest value 99999999.9 is reached, the counting starts again from zero (roll-over).

8.7.2 Average Powers / maximum demand (m/Max)

FAST has a sliding window integrator which computes the average value of each of the 8 power measurements on an integration interval that is programmable in the range of 1 through 60 minutes in one minute steps.

The integration interval slides on the time axis in one minute intervals (when all the values of the measurements are updated). The settings of the integration intervals are not memorized when the instrument is turned off. While the duration of the integration interval may differ from the HOLD period, the two intervals are both aligned on the minute boundary. A command can be sent on the communication port to synchronize the HOLD period (and therefore of the minute boundary of the integration interval) with an external clock. The maximal value of each of the average power measurements is memorized in a non-volatile register (maximum demand, MD).

Both the average and maximum demand values are available through the display and the communication port. A command can be sent (either from the keyboard or the communication port) to reset the maximum demand values to zero. Another command resets the average power values: it resets the measurements taken during the last integration interval, but not the measurements taken in the last minute (the step with which the integration window slides). This preserves the synchronization of the integration interval and of the HOLD interval on the minute boundary.

8.7.3 HOLD function

The HOLD function in the Fast holds the energy counters and can be used to draw the load curves with data-logger devices or with appropriate consumption analysis software (Energy Brain). The energy counter values are sampled and memorized in registers, readable through the communication port. The sampling period programmable in the range of 1 through 60 minutes in one minute steps: the values are memorized at the beginning of the hold interval and are available through the end of the interval. At the beginning of the interval, the sampled values overwrite the old values: the hold period timer is reset when the instruments is turned on.

At the beginning of the hold period and in addition to the energy counter values, the instrument also memorizes:

- The actual duration in seconds of the last period (this may differ from the programmed value if sync commands have been sent);
- A 16 bit integer value, indicating the number of periods that have passed since the instrument was turned on (or since the last reset).

The time elapsed since the beginning of the current holding period can be read at any moment by accessing directly the hold timer.

8.7.4 Synchronization

The synchronization command terminates the current hold interval and begins a new one. The energy measurements taken in elapsed fraction are not accounted in the average power computations. When the hold interval is changed, an implicit synchronization is performed, thereby losing the contribution of the current interval to the average values. When the integration interval of the power averages is changed, all the maximum demand values and the average computations are reset, but not the measurements taken in the last minute (the step with which the integration window slides). This preserves the synchronization of the integration interval and of the HOLD interval on the minute boundary.

The integration interval can be changed either from the keyboard or the network, while the HOLD interval can only be changed from the network.

9 MODBUS Protocol

9.1 Foreword:

The instrument modbus protocol is implemented according to the document "MODBUS Application Protocol Specification V1.1", available in www.modbus.org.

The following "Public functions" are implemented:

- (0x01) Read Coils
- (0x02) Read Discrete Inputs
- (0x03) Read Holding Registers
- (0x04) Read Input Registers
- (0x05) Write Single Coil
- (0x06) Write Single Register
- (0x07) Read Exception Status
- (0x08) Diagnostics
- (0x0F) Write Multiple Coils
- (0x10) Write Multiple Registers
- (0x11) Report Slave ID

Regarding the "Diagnostics" function, the following "Sub-functions" are implemented:

- (0x0000) Return Query Data
- (0x0001) Restart Communications Option
- (0x0004) Force Listen Only Mode

The only implemented function "User Defined" is marked "Change Slave Address" (function code 0x42).

Through two coils named SWAP BYTES and SWAP WORDS, it is possible to modify the memory area organization where the modbus registers mapping are. The configuration [SWAP BYTES = FALSE, SWAP WORDS = FALSE] correspond to a "Big-Endian" type organization (Motorola like): the most significant data byte whose size is bigger than byte is allocated at the lower address.

The order of the bigger than byte data transmitted on the serial line depend on the memory organization. In the "Big-Endian" organization type, the most significant byte is the one transmitted first (standard modbus).

Vice versa, the configuration [SWAP BYTES = TRUE, SWAP WORDS = TRUE] corresponds to an "INTEL like" memory organization (the most significant byte at the higher address, that is less significant byte transmitted first on the serial line).

Note: In the released version, not all the listed commands are available, check in the following pages for availability.

The default configuration is "Big-Endian" (Motorola like) as the modbus standard specify and not "Little-Endian" as the previous instruments.

9.2 "Device dependent" Functions

9.2.1 (0x11) Slave ID Report

9.2.	i (uxii) Siave ib Re	μυιι	(0.44) D. (0) ID.
			(0x11) Report Slave ID
Byte			Value
0	address		
1	function code	0x11	
2	byte count		0x1F
3	slave ID		
4	run indicator status		0xFF
5	Application version major		
6	Application version minor		
7	Loader version major		
8	Loader version minor		
9		MSB	
10	Serial number		
11	Serial Humber		
12		LSB	
13	byte/word swap		O ○ ○ ○ - Swap bytes:
14		MSB	(
15	tx delay (ms)	LSB	
16	M T.	MSB	
17	N coils	LSB	
18	NI dia anata in muta (in mutatatua)	MSB	
19	N discrete inputs (input status)	LSB	
20	NI le alelie e un nintano	MSB	
21	N holding registers	LSB	
22	Ni innut un nintaun	MSB	
23	N input registers	LSB	
24	CN1 option ID		0x00 = NONE
25	CN2 option ID		0x0D = DONGLE 0x0E = RS485 0x0F = RS232 0xFF = ERROR
26	5.12 Sp.10.1.2	MSB	0.0.1 1.02.02
27			
28	Application checksum		
29		LSB	
30		MSB	
31		02	
32	Loader Checksum		
33		LSB	
34			
35	CRC		

9.2.2 (0x07) Exception Status Read Not available.

9.3 "User defined" Functions

9.3.1 (0x42) Slave Address Change

The instruments accepts query with function code 0x42 (change slave address) only of "Broadcast" type (address 0). Consequently, there is no answer.

	Change Slave Address Query												
Byte	Description		Value										
0	Broadcast Address		0x00										
1	Function Code		0x42										
2		MSB											
3	Serial Number												
4	Serial Number												
5		LSB											
6	New Slave Address												
7	CRC												
8	CRC												

9.4 Register Mapping

9.4.1 Holding registers
Registers from address 0 to 7 are compatible with the registers of the old instrument, in order to assure the backwards compatibility. The one described are the ones of the KILO (T).

Registers from address 70 to 79 specific for FAST.

Registers from address 8 to 69 and from 132 to 139 are reserved for future expansions.

Holding Registers											
Addr.	Туре	Description	Range [Unit] or Bitmap	Notes							
0	Integer Word	CT Ratio	1-9999 [A/A]								
1	Integer Word	VT Ratio	1-9999 [V/V]								
2	Integer Word	AVG Integration Time	1-60 [min]								
3		NOT USED		Return undefined valued, if read. Written values will be ignored.							
4		NOT USED		Return undefined valued, if read. Written values will be ignored.							
5		NOT USED		Return undefined valued, if read. Written values will be ignored.							
6		NOT USED		Return undefined valued, if read. Written values will be ignored.							
7	Integer Word	Digital Outputs Watchdog	0-65535 [min]	0 = Watchdog disabled							
8 : 69		RESERVED		Return undefined valued, if read. Don't write in this area.							
70	Bitmapped Word	Words/Bytes swap flags	OOOO OOO OOOO OOO Swap bytes: 0 ≡ Standard; 1 ≡ Swapped OOO OOO OOOO Swap words: 0 ≡ Standard; 1 ≡ Swapped OOO OOO OOOO Swap doublewords: 0 ≡ Standard; 1 ≡ Swapped OOO OOO OOOO OOOO OOOO Swap words in float values: 0 ≡ Standard; 1 ≡ Swapped OOOO OOOO OOOO OOOO Not Allocated (Must be set to 0)	Standard means Motorola like and Swapped means Intel like. The same bit combination must be written in both low and high part of register. In this manner the "byte swap" setting is meaningless for this register.							
71	Integer Word	Tx delay time	0-100 [s/100]								

	Holding Registers								
Addr.	Type	Description	Range [Unit] or Bitmap	Notes					
72	Bitmapped Word	Network type	OOO OOO OOO OOO						
73	Integer Word	CT Primary	1-10000 [A]						
74	Integer Word	CT Secondary	1 or 5 [A]						
75 76	Integer (4 bytes)	VT Primary	1-400000 [V]						
77	Integer Word	VT Secondary	1-999 [V]						
78	Integer Word	AVG/MD powers integration time	1-60 [min]						
79	Integer Word	Counters hold time	1-60 [min]						
80	Integer Word	Analog out 1 - Quantity index	⊙⊙⊙⊙ ⊙⊙⊙⊙ ⊙⊙⊙ Main Index: (see tables on next paragraph) ○○○○ ⊙⊙⊙⊙ ⊙⊙⊙⊙ Sub Index: (see tables on next paragraph)	Accessing this register cause an exception response if 4-20mA option is not present.					
81	Integer Word	Analog out 1 - Mode		Accessing this register cause an exception response if 4-20mA option is not present.					
82 83	Float IEEE754	Analog out 1 - Scale begin value		Accessing this register cause an exception response if 4-20mA option is not present.					
84 85	Float IEEE754	Analog out 1 - Scale end value		Accessing this register cause an exception response if 4-20mA option is not present.					
86	Integer Word	Analog out 2 - Quantity index	⊙⊙⊙⊙ ⊙⊙⊙⊙ ⊙⊙⊙○ Main Index: (see tables on next paragraph) ○○○○ ○○○○ ⊙⊙⊙⊙ Sub Index: (see tables on next paragraph)	Accessing this register cause an exception response if 4-20mA option is not present.					
87	Integer Word	Analog out 2 - Mode		Accessing this register cause an exception response if 4-20mA option is not present.					
88 89	Float IEEE754	Analog out 2 - Scale begin value		Accessing this register cause an exception response if 4-20mA option is not present.					
90 91	Float IEEE754	Analog out 2 - Scale end value		Accessing this register cause an exception response if 4-20mA option is not present.					

	Holding Registers										
Addr.	Туре	Description	Range [Unit] or Bitmap	Notes							
92	Bitmapped Word	Digital out 1 - Configuration	OOO OOO OOO OOO OOO OOO Mode: 00 = Pulse; 01 = Alarm; 10 = Remote; 11 = Not allowed OOO OOO OOO OOO - Polarity: 0 = Normally opened; 1 = Normally closed OOO OOO OOO OOO OOO OOO OOO OOO OOO O								
93	Bitmapped Word	Digital out 2 - Configuration	Mode: 00 = Pulse; 01 = Alarm; 10 = Remote; 11 = Not allowed								
94	Integer Word	Digital Outputs Watchdog	0-00000 [111111]	0 = Watchdog disabled							
95	Integer Word	Alarm 1 - Quantity index	●●●● ●●●● ○○○ ○○○○ Main Index: (see tables on next paragraph) ○○○ ○○○ ●●●● Sub Index: (see tables on next paragraph)								
96	Bitmapped Word	Alarm 1 - Mode	OOO OOO OOO OO⊙ Alarm coil driving mode: 00 ≡ Normal 01 ≡ Pulsed 10 ≡ Not allowed 11 ≡ Not allowed ○○○ ○○○ ○○○ ○○○ Alarm type: 0 ≡ Min; 1 ≡ Max ○○○ ○○○ ○○○ ○○○ Not Allocated								
97	Float IEEE754	Alarm 1 - Threshold									
99	Integer Word	Alarm 1 - Histeresys	0-99 [%]								
100	Integer Word	Alarm 1 - Latency	1-99 [s]								
101	Integer Word	Alarm 2 - Quantity index	0000 0000 0000 0000 Main Index: (see tables on next paragraph) 0000 0000 0000 Sub Index: (see tables on next paragraph)								

	Holding Registers								
Addr.	Type	Description	Range [Unit] or Bitmap	Notes					
102	Bitmapped Word	Alarm 2 - Mode	OOO OOO OOO OOO Alarm coil driving mode: 00 ≡ Normal 01 ≡ Pulsed 10 ≡ Not allowed 11 ≡ Not allowed ○○○ ○○○○ ○○○○ Alarm type: 0 ≡ Min; 1 ≡ Max ○○○ ○○○○ ○○○○ ○○○○ Not Allocated						
103	Float IEEE754	Alarm 2 - Threshold							
105	Integer Word	Alarm 2 - Histeresys	0-99 [%]						
106	Integer Word	Alarm 2 - Latency	1-99 [s]						
107 : 118		RESERVED		Return undefined valued, if read. Don't write in this area.					
110			0000 0000 0000 0000						
119	Bitmapped Word	Network type (extended)	Network type: 0-5 0 ≡ 1P 2W, 1 ≡ 2P 2W, 2 ≡ 3P 4W, 3 ≡ 3P_3W, 4 ≡ 3P-b 4W, 5 ≡ 3P-b 3W ○○○ ○○○ ○○○ ○○○ ○○○ Not Allocated ○○○ ○○○ ○○○ ○○○ □□□ Import/Export: 0 ≡ Export disabled (2 quadrants); 1 ≡ Export enabled (4 quadrants)						
120	Bitmapped Word	Pulse Out 1 - Quantity selection	OOOO OOO⊙ OOOO OOOO Measurement scaling: 0=scaled to signal at primary side of CT/VT; 1=scaled to signal at secondary side of CT/VT:						
121	Integer Word	Pulse Out 1 - Pulse weight / Pulse Duration	Pulse Weight: 0-7 (weight = 10^ (n-1) Wh) ○○○ ○○○ ○○○ ○○○ ○○○ Pulse Width: 5-90 (mS * 10)						

Holding Registers												
Addr.	Type	Description	Range [Unit] or Bitmap	Notes								
122	Bitmapped Word	Pulse Out 2 - Quantity selection	Measurement scaling:									
123	Integer Word	Pulse Out 2 - Pulse weight / Pulse Duration	⊙⊙⊙⊙ ⊙⊙⊙⊙ ⊙⊙⊙ Pulse Weight: 0-7 (weight = 10^ (n-1) Wh) ○○○○ ⊙⊙⊙⊙ ⊙⊙⊙⊙ Pulse Width: 5-90 (mS * 10)									
124 : 127	RESERVED		Return undefined valued, if read. Don't write in this area.	RESERVED								
128	Bitmapped Word	Digital out 1 - Configuration	OOOO OOOO OO⊙⊙ Mode: 00 ≡ Pulse; 01 ≡ Alarm; 10 ≡ Remote; 11 ≡ Tariff OOO OOOO O⊙OO Polarity: 0 ≡ Normally opened; 1 ≡ Normally closed ⊙⊙⊙⊙ ⊙⊙⊙⊙ ⊙⊙⊙⊙ Not Allocated 1 ≡ Normally closed									
129	Bitmapped Word	Digital out 2 - Configuration	OOO OOO OOO OO⊙ Mode: 00 = Pulse; 01 = Alarm; 10 = Remote; 11 = Tariff OOO OOO OOO O⊙OO Polarity: 0 = Normally opened; 1 = Normally closed ⊙⊙⊙ ⊙⊙⊙ ⊙⊙⊙ ⊙⊙⊙ ⊙⊙○ Not Allocated									
130 139		RESERVED		Return undefined valued, if read. Don't write in this area.								

9.4.2 Parameter selection tables

The following tables allow the selection of the parameters to be associated to the alarms and to analog outputs. The Main index and the Sub index have to be specified in binary format (HEX).

All cells identified with					
All cells identified with	are available	only in Im	port/Exp	ort config	juration.

3Ph-4W

											,	Sub l	Index							
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	0	OFF	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	1	×	$U_{\scriptscriptstyle LN}$	$U_{{\scriptscriptstyle L\!L}}$	×	×	$U_{_{1N}}$	$U_{_{2N}}$	$U_{_{3N}}$	U_{12}	U_{23}	U_{31}	×	×	×	×	×	×	$U_{1N \div 3N}$	$U_{12 \div 31}$
	2	f	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Index	3	×	×	×	$I_{\scriptscriptstyle N}$	$I_{\scriptscriptstyle \Sigma}$	I_1	I_2	I_3	×	×	×	×	×	×	×	×	×	$I_{1 \div 3}$	×
<u> </u>	4	×	×	×	×	$P_{\scriptscriptstyle \Sigma}$	$P_{\scriptscriptstyle 1}$	P_2	P_3	×	×	×	$P_{IMP,vc}$	P_{EXPc}	×	×	×	×	×	×
	5	×	×	×	×	$Q_{\scriptscriptstyle \Sigma}$	Q_1	Q_2	Q_3	×	×	×	×		$Q_{L,IMP,vc}$	$Q_{C IMP_{AVG}}$	Q_{LEXPc}	$Q_{C EXP_{tree}}$	×	×
Main	6	×	×	×	×	$S_{\scriptscriptstyle \Sigma}$	S_1	S_2	S_3	×	×	×	$S_{IMP_{AVG}}$	S_{EXPc}	×	×	×	×	×	×
	7	×	×	×	×	PF_{Σ}	PF_1	PF_2	PF_3	×	×	×	×	×	×	×	×	×	×	×
	8	×	×	×	×	×	$THD_{U_{i,y}}$	$THD_{U_{\alpha,y}}$	$THD_{U_{2N}}$	×	×	×	×	×	×	×	×	×	$THD_{U_{1,y_{1},2,y_{2}}}$	$THD_{U_{12,22}}$
	9	×	×	×	×	×	THD_{I_1}	THD_{I_2}	THD_{I_2}	×	×	×	×	×	×	×	×	×	$THD_{I_{12}}$	×

	3Ph-3W																			
												Sub In	dex							
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	0	OFF	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	1	×	×	U_{II}	×	×	×	×	×	U_{12}	U_{23}	U_{31}	×	×	×	×	×	×	×	$U_{12\pm31}$
	2	f	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
e	3	×	×	×	×	$I_{\scriptscriptstyle \Sigma}$	I_1	I_2	I_3	×	×	×	×	×	×	×	×	×	$I_{1 \div 3}$	×
Index	4	×	×	×	×	$P_{\scriptscriptstyle \Sigma}$	×	×	×	×	×	×	$P_{IMP,vc}$	$P_{EXP_{EVG}}$	×	×	×	×	×	×
2.	5	×	×	×	×	$Q_{\scriptscriptstyle \Sigma}$	×	×	×	×	×	×	×	×	$Q_{L,IMP,vc}$	$Q_{CIMP,vc}$	$Q_{LEXP,vo}$	$Q_{CEXPose}$	×	×
Main	6	×	×	×	×	$S_{\scriptscriptstyle \Sigma}$	×	×	×	×	×	×	$S_{IMP,vc}$	$S_{EXP,vic}$	×	×	×	×	×	×
	7	×	×	×	×	PF_{Σ}	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	8	×	×	×	×	×	×	×	×	$THD_{U_{12}}$	$THD_{U_{\alpha \alpha}}$	$THD_{U_{21}}$	×	×	×	×	×	×	×	$THD_{U_{12,23}}$
	9	×	×	×	×	×	THD_{I_1}	$THD_{I_{2}}$	THD_{I_3}	×	×	×	×	×	×	×	×	×	$THD_{I_{1\pm3}}$	×
	3Ph-4W Balanced																			
												Sub In	dex							

		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	0	OFF	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	1	×	×	×	×	×	$U_{_{1N}}$	×	×	×	×	×	×	×	×	×	×	×	×	×
	2	f	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
e X	3	×	×	×	×	×	I_1	×	×	×	×	×	×	×	×	×	×	×	×	×
<u>nd</u>	4	×	×	×	×	$P_{\scriptscriptstyle \Sigma}$	P_1	×	×	×	×	×	$P_{IMP_{IMC}}$	$P_{EXP_{eve}}$	×	×	×	×	×	×
	5	×	×	×	×	$Q_{\scriptscriptstyle \Sigma}$	$Q_{\scriptscriptstyle 1}$	×	×	×	×	×	×		$Q_{L,IMP,vc}$	$Q_{CIMPive}$	$Q_{LEXP_{DEC}}$	$Q_{CEXP_{MC}}$	×	×
Main	6	×	×	×	×	$S_{\scriptscriptstyle \Sigma}$	S_1	×	×	×	×	×	$S_{IMP_{AVG}}$	$S_{EXP,vo}$	×	×	×	×	×	×
	7	×	×	×	×	×	PF_1	×	×	×	×	×	×	×	×	×	×	×	×	×
	8	×	×	×	×	×	$THD_{U_{1N}}$	×	×	×	×	×	×	×	×	×	×	×	×	×
	9	×	×	×	×	×	THD_{r}	×	×	×	×	×	×	×	×	×	×	×	×	×

									3	Ph-3W	Bala	ance	d							
											Sub	Index	K							
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	0	OFF	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	1	×	×	×	×	×	×	×	×	U_{12}	×	×	×	×	×	×	×	×	×	×
	2	f	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Index	3	×	×	×	×	×	×	×	I_3	×	×	×	×	×	×	×	×	×	×	×
<u>n</u>	4	×	×	×	×	$P_{\scriptscriptstyle \Sigma}$	×	×	×	×	×	×	$P_{IMP,vc}$	P_{EXPc}	×	×	×	×	×	×
Main	5	×	×	×	×	$Q_{\scriptscriptstyle \Sigma}$	×	×	×	×	×	×	×	×	$Q_{L,IMP,vc}$	$Q_{C IMP, vc}$	$Q_{LEXP,vc}$	$Q_{CEXP,uc}$	×	×
Z	6	×	×	×	×	$S_{\scriptscriptstyle \Sigma}$	×	×	×	×	×	×	$S_{IMP, vc}$	$S_{EXP,vo}$	×	×	×	×	×	×
	7	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	8	×	×	×	×	×	×	×	×	$THD_{U_{12}}$	×	×	×	×	×	×	×	×	×	×
	9	×	×	×	×	×	×	×	$THD_{I_{2}}$	×	×	×	×	×	×	×	×	×	×	×
										1P	h-2W	<u> </u>								
		Sub Index																		
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

	0	OFF	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	1	×	×	×	×	×	$U_{_{1N}}$	×	×	×	×	×	×	×	×	×	×	×	×	×
	2	f	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
eX	3	×	×	×	×	×	I_1	×	×	×	×	×	×	×	×	×	×	×	×	×
<u>n</u>	4	×	×	×	×	×	P_1	×	×	×	×	×	$P_{IMP,vc}$	P_{EXPc}	×	×	×	×	×	×
<u>=</u>	5	×	×	×	×	×	Q_{l}	×	×	×	×	×	×	×	$Q_{LIMP,vc}$	$Q_{C IMP_{VVG}}$	$Q_{L,EXP_{tree}}$	Q_{CEXPc}	×	×
Mai	6	×	×	×	×	×	S_1	×	×	×	×	×	$S_{IMP_{AVG}}$	$S_{EXP,vo}$		×	×	×	×	×
	7	×	×	×	×	×	PF_1	×	×	×	×	×	×	×	×	×	×	×	×	×
	8	×	×	×	×	×	$THD_{U_{i,y}}$	×	×	×	×	×	×	×	×	×	×	×	×	×
	9	×	×	×	×	×	THD_{I_1}	×	×	×	×	×	×	×	×	×	×	×	×	×

	2Ph-2W																			
											Sub	Index	(
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	0	OFF	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	1	×	×	×	×	×	×	×	×	U_{12}	×	×	×	×	×	×	×	×	×	×
	2	f	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
<u>&</u>	3	×	×	×	×	×	I_1	×	×	×	×	×	×	×	×	×	×	×	×	×
Index	4	×	×	×	×	×	P_1	×	×	×	×	×	P_{IMPc}	P_{EXPc}	×	×	×	×	×	×
		×	×	×	×	×	$Q_{\scriptscriptstyle m l}$	×	×	×	×	×	×	×	Q_{I,IMP,ν_G}	$Q_{CIMP_{AVG}}$	$Q_{LFXP,vo}$	$Q_{C EXP}$	×	×
Main	6	×	×	×	×	×	S_1	×	×	×	×	×	$S_{IMP, rec}$	$S_{EXP,vo}$	×	×	×	×	×	×
	7	×	×	×	×	×	PF_1	×	×	×	×	×	×	×	×	×	×	×	×	×
	8	×	×	×	×	×	×	×	×	$THD_{U_{12}}$	×	×	×	×	×	×	×	×	×	×
	9	×	×	×	×	×	THD_{L}	×	×	×	×	×	×	×	×	×	×	×	×	×

9.4.3 Flas-D Input registers

In this chapter the FAST original registers are listed with all the available measurements.

Addr.	Туре	Description	Unit	Symbol		System config / Notes
200	Float	Phase to neutral Voltage, THD	0/	$\mathit{THD}_{U_{1N}}$	⇒	3P4W, 3P-b 4W, 1P2W
201	IEEE754	Phase to phase Voltage, THD	%	$THD_{U_{12}}$	⇒	3P3W, 3P-b 3W, 2P2W
202	Float	Phase to neutral Voltage, THD	%	$THD_{U_{2N}}$	⇒	3P4W
203	IEEE754	Phase to phase Voltage, THD	70	$THD_{U_{23}}$	⇒	3P3W
204	Float	Phase to neutral Voltage, THD	%	$\mathit{THD}_{U_{3N}}$	⇒	3P4W
205	IEEE754	Phase to phase Voltage, THD	70	$THD_{U_{31}}$	⇒	3P3W
206 207	Float IEEE754	Line current, THD	%	THD_{I_1}	⇒	3P4W, 3P3W, 3P-b 4W, 1P2W
208 209	Float IEEE754	Line current, THD	%	THD_{I_2}	⇒	3P4W , 3P3W
210 211	Float IEEE754	Line current, THD	%	THD_{I_3}	⇒	3P4W , 3P3W, 3P-b 3W
212	Float	Voltage Input Frequency	Hz	f_{1N}	⇒	3P4W, 3P-b 4W, 1P2W
213	IEEE754	Voltage input i requeitey	112	f_{12}	⇒	3P3W, 3P-b 3W, 2P2W
214 215	Float IEEE754	Phase to Neutral Voltage, RMS Amplitude	V	U_{1N}	⇒	3P4W, 3P-b 4W, 1P2W
216	Float	Phase to Neutral Voltage, RMS	V	U_{2N}	⇒	3P4W
217 218	IEEE754 Float	Amplitude Phase to Neutral Voltage, RMS				
219	IEEE754	Amplitude	V	U_{3N}	⇒	3P4W
220 221	Float IEEE754	Phase to Phase Voltage, RMS Amplitude	V	U_{12}	⇒	3P4W, 3P3W, 3P-b 3W, 2P2W
222 223	Float IEEE754	Phase to Phase Voltage, RMS Amplitude	V	U_{23}	⇒	3P4W, 3P3W
224 225	Float IEEE754	Phase to Phase Voltage, RMS Amplitude	V	U_{31}	⇒	3P4W, 3P3W
226 227	Float IEEE754	Line current, RMS Amplitude	Α	I_1	⇒	3P4W, 3P3W, 3P-b 4W, 1P2W
228 229	Float IEEE754	Line current, RMS Amplitude	Α	I_2	⇒	3P4W , 3P3W
230 231	Float IEEE754	Line current, RMS Amplitude	Α	I_3	⇒	3P4W , 3P3W, 3P-b 3W
232 233	Float IEEE754	Neutral Current, RMS Amplitude	Α	I_N	⇒	3P4W
234 235	Float IEEE754	Phase Active Power (+/-)	W	P_1	⇒	3P4W, 3P-b 4W, 1P2W
236 237	Float IEEE754	Phase Active Power (+/-)	W	P_2	⇒	3P4W
238 239	Float IEEE754	Phase Active Power (+/-)	W	P_3	⇒	3P4W
240 241	Float IEEE754	Phase Reactive Power (+/-)	var	Q_1	⇒	3P4W, 3P-b 4W, 1P2W
242 243	Float IEEE754	Phase Reactive Power (+/-)	var	Q_2	⇒	3P4W

Addr.	Туре	Description	Unit	Symbol	System config / Notes
244 245	Float IEEE754	Phase Reactive Power (+/-)	var	Q_3	⇒ 3P4W
246	Float	Diama Assault Danie	\		
247	IEEE754	Phase Apparent Power	VA	S_1	⇒ 3P4W, 3P-b 4W, 1P2W
248 249	Float IEEE754	Phase Apparent Power	VA	S_2	⇒ 3P4W
250 251	Float IEEE754	Phase Apparent Power	VA	S_3	⇒ 3P4W
252 253	Float IEEE754	Phase Power Factor (+/-)	-	λ_1	⇒ 3P4W, 3P-b 4W, 1P2W
254 255	Float IEEE754	Phase Power Factor (+/-)	-	λ_2	⇒ 3P4W
256 257	Float IEEE754	Phase Power Factor (+/-)	-	λ_3	⇒ 3P4W
258	Float IEEE754	Phase Voltage, Mean THD	%	$THD_{U_{\lambda}}$	⇒ 3P4W
259		_		$\mathit{THD}_{U_{\Delta}}$	⇒ 3P3W
260 261	Float IEEE754	Line current, Mean THD	%	$THD_{I_{\Sigma}}$	⇒ 3P4W, 3P3W
262 263	Float IEEE754	Phase to Neutral Mean Voltage, RMS Amplitude	V	U_{λ}	⇒ 3P4W
264 265	Float IEEE754	Phase to Phase Mean Voltage, RMS Amplitude	V	U_{Δ}	⇒ 3P4W, 3P3W
266 267	Float IEEE754	Three phase current, RMS Amplitude	Α	$I_{\scriptscriptstyle \Sigma}$	⇒ 3P4W, 3P3W
268 269	Float IEEE754	Total Active Power (+/-)	W	$P_{\scriptscriptstyle \Sigma}$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
270 271	Float IEEE754	Total reactive power (+/-)	var	$Q_{\scriptscriptstyle \Sigma}$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
272 273	Float IEEE754	Total apparent power	VA	$S_{\scriptscriptstyle \Sigma}$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
274 275	Float IEEE754	Total power factor (+/-)	-	$\lambda_{\scriptscriptstyle \Sigma}$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
276 277	Float IEEE754	Total imported Active Power, AVG	W	P_m +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
278 279	Float IEEE754	Total imported inductive power, AVG	var	$Q_{m ind}$ +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
280 281	Float IEEE754	Total imported capacitive power, AVG	var	$Q_{m \ cap} +$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
282 283	Float IEEE754	Total imported apparent power, AVG	VA	S_m +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
284 285	Float IEEE754	Total exported Active Power, AVG	W	P_m –	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
286 287	Float IEEE754	Total exported inductive power, AVG	var	$Q_{m\ ind}$ –	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
288 289	Float IEEE754	Total exported capacitive power, AVG	var	$Q_{m \ cap}$ -	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
290 291	Float IEEE754	Total exported apparent power, AVG	VA	S_m –	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only

Addr.	Туре	Description	Unit	Symbol	System config / Notes
292 293	Float IEEE754	Total imported Active Power, MD	W	P_{Max} +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
294 295	Float IEEE754	Total imported inductive power, MD	var	$Q_{Max\ ind}$ +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
296 297	Float IEEE754	Total imported capacitive power, MD	var	$Q_{Max\ cap}$ +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
298 299	Float IEEE754	Total imported apparent power, MD	VA	S _{Max} +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
300 301	Float IEEE754	Total exported Active Power, MD	W	P _{Max} –	 ⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
302 303	Float IEEE754	Total exported inductive power, MD	var	$Q_{\it Max~ind}$ $-$	 ⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
304 305	Float IEEE754	Total exported capacitive power, MD	var	$Q_{Max\;cap}$ –	 ⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
306 307	Float IEEE754	Total exported apparent power, MD	VA	S_{Max} $-$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
308	Integer Word	Hold counters, in progress interval elapsed time	s		import Export only
309	Integer Word	Hold counters, last expired interval duration	s		
310	Integer Word	Hold counters, last expired interval ID			
311 312	Integer Double Word	Hold counter, imported active energy	kWh/10	$E_a +_H$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
313 314	Integer Double Word	Hold counter, imported inductive energy	kvarh/10	$E_{rind} +_{H}$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
315 316	Integer Double Word	Hold counter, imported capacitive energy	kvarh/10	$E_{r cap}$ +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
317 318	Integer Double Word	Hold counter, imported apparent energy	kVAh/10	$E_S +_H$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
319 320	Integer Double Word	Hold counter, exported active energy	kWh/10	E_aH	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
321 322	Integer Double Word	Hold counter, exported inductive energy	kvarh/10	$E_{rind}{H}$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
323 324	Integer Double Word	Hold counter, exported capacitive energy	kvarh/10	$E_{r cap}{H}$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
325 326	Integer Double Word	Hold counter, exported apparent energy	kVAh/10	E_SH	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W
327 328	Integer (4 bytes)	Imported active energy	kWh/10	E_a +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W 3P-b 3W, 2P2W

Addr.	Туре	Description	Unit	Symbol	System config / Notes
329 330	Integer (4 bytes)	Imported inductive energy	kvarh/10	E_{rind} +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
331 332	Integer (4 bytes)	Imported capacitive energy	kvarh/10	$E_{r cap}$ +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
333 334	Integer (4 bytes)	Imported apparent energy	kVAh/10	E_S +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
335 336	Integer (4 bytes)	Exported active energy	kWh/10	E_a –	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
337 338	Integer (4 bytes)	Exported inductive energy	kvarh/10	$E_{r ind}$ –	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
339 340	Integer (4 bytes)	Exported capacitive energy	kvarh/10	$E_{r cap}$ –	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
341 342	Integer (4 bytes)	Exported apparent energy	kVAh/10	E_S –	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
343 344	Integer (4 bytes)	Life Timer	S	t	
345 346 347 348	Integer (8 bytes)	Imported active energy (Hi Resolution)	Wh/10	E_a +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
349 350 351 352	Integer (8 bytes)	Imported inductive energy (Hi Resolution)	varh/10	$E_{r ind}$ +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
353 354 355 356	Integer (8 bytes)	Imported capacitive energy (Hi Resolution)	varh/10	$E_{r cap}$ +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
357 358 359 360	Integer (8 bytes)	Imported apparent energy (Hi Resolution)	VAh/10	E_S +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W
361 362 363 364	Integer (8 bytes)	Exported active energy (Hi Resolution)	Wh/10	E_a –	 ⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
365 366 367 368	Integer (8 bytes)	Exported inductive energy (Hi Resolution)	varh/10	$E_{r ind}$ –	 ⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
369 370 371 372	Integer (8 bytes)	Exported capacitive energy (Hi Resolution)	varh/10	$E_{r cap}$ –	 ⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
373 374 375 376	Integer (8 bytes)	Exported apparent energy (Hi Resolution)	VAh/10	E_S –	 ⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only

9.4.4 Input Registers (backward compatibility area)

In this area the registers guaranteeing the compatibility with the previous ELECTREX products are listed. This allows compatibility with written software. The considered registers are KILO (T)'s.

Addr.	Туре	Description	Unit	Symbol	Wirings / Notes
0	Float IEEE754	Three-phase voltage, RMS amplitude	V	$U_{\scriptscriptstyle \Delta}$	⇒ 3P4W, 3P3W
2 3	Float IEEE754	Three-phase current, RMS amplitude	Α	$I_{\scriptscriptstyle \Sigma}$	⇒ 3P4W, 3P3W
4 5	Float IEEE754	Total Active Power (+/-)	W	$P_{\scriptscriptstyle \Sigma}$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3V 3P-b 3W, 2P2W
6 7	Float IEEE754	Total reactive power (+/-)	var	$Q_{\scriptscriptstyle \Sigma}$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3V 3P-b 3W, 2P2W
8 9	Float IEEE754	Total apparent power	VA	S_{Σ}	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3V 3P-b 3W, 2P2W
10 11	Float IEEE754	Total power factor (+/-)	-	$\lambda_{\scriptscriptstyle \Sigma}$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3V 3P-b 3W, 2P2W
12 13	Float IEEE754	Total imported Active Power, AVG	W	P_m +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3V 3P-b 3W, 2P2W
14 15	Float IEEE754	Total imported apparent power, AVG	VA	S_m +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3V 3P-b 3W, 2P2W
16 17	Float IEEE754	Total imported Active Power, MD	W	P_{Max} +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3V 3P-b 3W, 2P2W
18 19	Float IEEE754	Total imported apparent power, MD	VA	S_{Max} +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3V 3P-b 3W, 2P2W
20 21	Float IEEE754	Imported active energy	KWh	E_a +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3V 3P-b 3W, 2P2W
22 23		NOT USED			Return undefined valued, if read.
24 25	Float IEEE754	Imported inductive energy	Kvarh	$E_{r ind}$ +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3V 3P-b 3W, 2P2W
26 27	Integer (4 bytes)	Serial number		S/N	
28	Float	Phase to neutral RMS Voltage	V	U_{1N}	⇒ 3P4W, 3P-b 4W, 1P2W
29	IEEE754	Phase to phase RMS Voltage	V	U_{12}	⇒ 3P3W, 3P-b 3W, 2P2W
30	Float	Phase to neutral RMS Voltage	V	U_{2N}	⇒ 3P4W
31	IEEE754	Phase to phase RMS Voltage	V	U_{23}	⇒ 3P3W
32	Float	Phase to neutral RMS Voltage	\ /	U_{3N}	⇒ 3P4W
33	IEEE754	Phase to phase RMS Voltage	V	U_{31}	⇒ 3P3W
34 35	Float IEEE754	Line current, RMS amplitude	Α	I_1	⇒ 3P4W, 3P3W, 3P-b 4W, 1P2W
36 37	Float IEEE754	Line current, RMS amplitude	Α	I_2	⇒ 3P4W , 3P3W

Addr.	Туре	Description	Unit	Symbol	Wirings / Notes
38 39	Float IEEE754	Line current, RMS amplitude	Α	I_3	⇒ 3P4W - 3P3W, 3P-b 3W
40 41	Float IEEE754	Phase Active Power (+/-)	W	P_1	⇒ 3P4W, 3P-b 4W, 1P2W
42 43	Float IEEE754	Phase Active Power (+/-)	W	P_2	⇒ 3P4W
44 45	Float IEEE754	Phase Active Power (+/-)	W	P_3	⇒ 3P4W
46 47	Float IEEE754	Voltage Input Frequency	Hz	f_{1N} f_{12}	⇒ 3P4W⇒ 3P3W
48 49	Float IEEE754	Phase reactive power (+/-)	var	Q_1	⇒ 3P4W, 3P-b 4W, 1P2W
50 51	Float IEEE754	Phase reactive power (+/-)	var	Q_2	⇒ 3P4W
52 53	Float IEEE754	Phase reactive power (+/-)	var	Q_3	⇒ 3P4W
54 55	Float IEEE754	Phase apparent power	VA	S_1	⇒ 3P4W, 3P-b 4W, 1P2W
56 57	Float IEEE754	Phase apparent power	VA	S_2	⇒ 3P4W
58 59	Float IEEE754	Phase apparent power	VA	S_3	⇒ 3P4W
60 61	Float IEEE754	Phase reactive power (+/-)	var	Q_1	⇒ 3P4W, 3P-b 4W, 1P2W
62 63	Float IEEE754	Phase reactive power (+/-)	var	Q_2	⇒ 3P4W
64 65	Float IEEE754	Phase reactive power (+/-)	var	Q_3	⇒ 3P4W
66 67	Float IEEE754	Phase power factor (+/-)	-	λ_1	⇒ 3P4W, 3P-b 4W, 1P2W
68 69	Float IEEE754	Phase power factor (+/-)	-	λ_2	⇒ 3P4W
70 71	Float IEEE754	Phase power factor (+/-)	-	λ_3	⇒ 3P4W
72 73		NOT AVAILABLE			Return undefined valued, if read.
74 75	Float IEEE754	Exported active energy	kWh	E_a –	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
76 77		NOT USED			Return undefined valued, if read.
78 79	Float IEEE754	Exported capacitive energy	kvar	$E_{r \ cap}$ $-$	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
80 81	Float IEEE754	Exported inductive energy	kvar	$E_{r ind}$ -	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only

Addr.	Туре	Description	Unit	Symbol	Wirings / Notes
82 83		NOT USED			Return undefined valued, if read.
84 85	Float IEEE754	Total imported capacitive energy	kvar	$E_{r cap}$ +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
86 : 93		NOT AVAILABLE			Return undefined valued, if read.
94 95	Float IEEE754	Total imported inductive power, AVG	var	$Q_{m ind}$ +	⇒ 3P4W, 3P-b 4W, 1P2W, 3P3W, 3P-b 3W, 2P2W ⇒ Import/ Export only
96 : 125		NOT AVAILABLE			Return undefined valued, if read.
126	Float	Phase to neutral Voltage, THD	%	$\mathit{THD}_{U_{1N}}$	⇒ 3P4W
127	IEEE754	Phase to phase Voltage, THD	70	$THD_{U_{12}}$	⇒ 3P3W
128 129	Float IEEE754	Line current, THD	%	THD_{I_1}	⇒ 3P4W, 3P3W
130	Float	Phase to neutral Voltage, THD	%	$THD_{U_{2N}}$	⇒ 3P4W
131	IEEE754	Phase to phase Voltage, THD	70	$THD_{U_{23}}$	⇒ 3P3W
132 133	Float IEEE754	Line current, THD	%	THD_{I_2}	⇒ 3P4W, 3P3W
134	Float	Phase to neutral Voltage, THD	%	$THD_{U_{3N}}$	⇒ 3P4W
135	IEEE754	Phase to phase Voltage, THD	/0	$THD_{U_{31}}$	⇒ 3P3W
136 137	Float IEEE754	Line current, THD	%	THD_{I_3}	⇒ 3P4W, 3P3W
138 : 199		RESERVED			Return undefined valued, if read.

9.4.5 Coils (back compatibility)

Coils area compatible with the previous instruments:

	Coils, back compatibility			
Address	Description	Note:		
0	Clear AVG (1,3)	Reset all the power values in floating average		
1	Clear AVG (1,3)	as 0001		
2	Clear MD (1,3)	Reset all the power peak values		
3	Clear MD (1,3)	as 0003		
4	Clear energy counters (1)	Reset all the energy counters		
5	Warm boot (1)	Reinitialize the instrument (does not reset the counters)		
6	AVG/MD synchronization (1,3)	Synchronize the integration period		
7	Clear MD (1,3)	as 0003		
8	Not allocated			
9	Out 1 (3)	Controls output nr. 1 (if the alarm use is inhibited)		
10	Out 2 (3)	Controls output nr. 2 (if the alarm use is inhibited)		
11	Not allocated			
12	Digital outs watchdog enable (3)	Protection Timer on inputs in minutes		
13	Not allocated			
14	Not allocated			
15	Not allocated			
16	Not allocated			
17	Swap words & bytes (2, 4)	Format Control of the memory stored data		
18	Not allocated			

9.4.6 FAST coils

Proprietary FAST coils area.

FAST Coils			
Address	Description	Note:	
64	Swap bytes (5)	Data format control in memory	
65	Swap words (5)	Data format control in memory	
66	Reset (warm boot) (1,2)	Reinitialize the device (does not reset the counters)	
67	Clear energy counters (1,2)	Reset all the energy counters	
68	Power integration synchronization (1,2)	Synchronize the integration time.	
69	Clear AVG powers (1,2)	Reset all the power value in moving average	
70	Clear MD powers (1,2)	Reset all the power peak values	
71	NOT USED (1)		

- (1) Reading the coil the result is always 1.
- (2) The command is triggered on the leading edge, that is when the coil is set to 1 (TRUE). It is not necessary to set the coil to 0 after setting it to 1.
- (4) Negative logic, to be compatible with Kilo:

 Coil = 1

 Swap Bytes = Swap Words = FALSE (Motorola like, as Modbus standard)

 Coil = 0

 Swap Bytes = Swap Words = TRUE (Intel like).

 The measurement resets "Swap Bytes" flag status (negative).
- (5) If set to 1 (TRUE), it inverts the bytes order (or word order) respect to the modbus standard (Motorola like).

10 Technical Characteristics

Measurement sections:

Voltage inputs:

500 Vrms (max 1.7 crest factor);

impedence 2,4Mohm

Current inputs:

5 Arms (max 1.7 crest factor);

burden 0,5VA

Frequency: 45÷65 Hz

Accuracy: Class 1 on the active energy according to CEI EN 61036

AC Voltage Accuracy	e Sensitivene	ss, Full	Scale and
Nominal Range	Sensitiveness ¹	Full Scale	Accuracy ²
500 V	400 mV	600 V	0.06 Rng ± 0,35 Rdg

- (1) Minimum reading 20 V
- (2) Accuracy valid down to 50 V

AC Curren Accuracy	t Sensitivene	ss, Full	Scale and
Nominal Ranges	Sensitiveness 1	Full Scale	Accuracy ²
5 A	5 mA	6 A	0.06 Rng \pm 0,35 Rdg
1 A	0.5	1A	0.06 Rng \pm 0,35 Rdg

- (1) Minimum reading 10 mA
- (2) Accuracy valid down to 100mA

Overload:

Voltage inputs: max 800 Vrms; peak value for 1 Sec. 900 Vrms Current inputs: max 20 Arms; peak value for 1 Sec 100 Arms

Max voltage to ground: For voltage and current conductors max 350 V rms to ground.

Power Supply: separated power supply 85-265Vac/100-374Vdc or 24Vac/18-60Vdc depending

on types. Maximum voltage to ground 265 Vrms

Crest Factor: 1,7 (either on the input voltage or on the current input)

Consumption: 5VA

Temperature range: from -20 to +60° C **Humidity:** R.H. max 95% without condensate

Applicable Regulations: Safety CEI EN 61010 class 2, category II, pollution class II. To be

positioned in a protective electrical enclosure making the cabling not accessible.

Electromagnetic compatibility: IEC EN 61326-1 A

Automatic scale change: 2 current scales

Offset: Automatic correction of the amplifiers offset

Counters: energy meters with resolution 0.1 kWh up to 99999999.9 kWh (serial).

Mounting: on standard Din rail

Weigh: 350 g.

Dimensions: Length = 105 mm (6 Din modules)

High = 90 mm Depth = 58 mm.

Protection: IP40 on the front IP20 on connections.

Output: 2 digital outputs for pulses or alarms (Din 43864 27 Vdc 27 mA)

Options

RS485 galvanically insulated

Output insulation 1000 Vrms

RS232 galvanically insulated

Output insulation 1000 Vrms

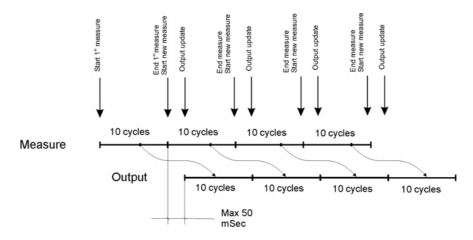
Analogue 4-20 mA galvanically insulated output

Output insulation 1000 Vrms

Output: 0 a 20 mA on max 500 ohm

Accuracy: < di 0,2% Rdg. **Stability**: 200 ppm/°C

Update delay time: max 50 mSec **Update frequency**: 10 cicles.



11 Firmware Revisions History

V 1.11

- First release

12 Ordering codes

Transducers

Name	Description	Code
FAST	Three phase energy transducer. (Power supply 100/230 V)	PFE 820-00
FAST 24	Three phase energy transducer. (Power supply 24 V)	PFE 820-04

Options

Name	Description	Code
RS485 Interface (D	Optically insulated RS485 output interface.	PFE830-00
RS232 Interface (D	Optically insulated RS232 output interface.	PFE 825-00
OUTPUT 2x4-20 m (Din)	Double analogue 4-20 o 0-20 mA output programmable all measurements	PFE 835-00

13 DECLARATION OF CONFORMITY

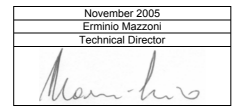
Akse hereby declares that its range of products complies with the following directives

EMC 89/336/EEC 73/23CE 93/68 CE

and complies with the following product's standard

CEI EN 61326 - IEC 61326 CEI EN 61010 - IEC 1010

The product has been tested in the typical wiring configuration and with peripherals conforming to the EMC directive and the LV directive.







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