EN S203T Advanced Three-phase Network Analyzer

General Description

Model S203T is a complete three-phase network analyzer suited for use with up to 600Vac voltage range, and up to 100mA+(TA ratio) current range. The instrument provides all the following electrical measurable quantities: Vrms, Irms,

Watt, Var, Va, Frequency, Coso and Active Energy. All measurements given above (except frequency) are available both single-phase and three-phase

Measurements are read through serial communication both in floating point and normalised format (except Frequency and Active Energy).

The DIP-switches can be set for the analog retransmission of any Vrms, Irms, Watt and Coso quantity either single phase or three-phase, or any phase chosen (by specific

MODBUS registry). The module is also distinguished by:

Communication configurability through DIP-switch or software.

- RS485 serial communication with MODBUS-RTU protocol, maximum 32 nodes.
- Easy-wiring of power supply and serial bus by means of the bus housed in the DIN rail.
- High precision: 0,2 % class.
- Protection against ESD discharge up to 4 kV.
- Power input insulation: 3750 Vac towards all the other circuits.
- Insulation between communication and power supply: 1500Vac Insulation between retransmitted output and power supply: 1500Vac
- Analog output signal settable in voltage or current.
- Possibility for connection and management by external CTs.
- · All kind of insertion possible: single phase, Aron (three-phase with 2 CTs), four wires (three-phase with 3 CTs).
- Possibility to compensate errors caused by frequency change in places where network frequency is not stable (frequency changes > 30 mHz).

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Technical Specifications		
Power Supply :	1040 Vdc o 1928 Vac (5060 Hz).
Consumption :	max 2,5 W.	•
Communication Ports:	RS485, 1200115200 Bau	ıd.
Protocol:	MODBUS-RTU.	
Input		
Voltage Input	Up to 600 Vac, Frequency:	50 o 60 Hz.
Current Input :	Rated range :given by INO	MINAL of CT.
	Max Crest Factor: 4.	
	Maximum Current: 4*INON	IINAL of CT.
	Network Frequency: 50 or	60 Hz.
Class/Base Accuracy(1):	Voltmeter: 0,2 %.	
Class/base Accuracy .	Amperometer: 0,2 %.	
	Wattmeter: 0,2 %.	
Max Resistance of each CT's	The sum of the resistance	of the wire going (from CT to
secondary wire :	load) and back (from load t	oCT)<3Ω
Analog Output		•
Voltage Output :	010 Vdc, 05 Vdc, Min. lo	ad resistance: 2 kΩ.
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Current Output : 0..20 mA, 4..20 mA, Max load resistance: 500 Ω. 0.1 % (max range). Transmission error Response time (10%..90%): 0.4s Other Specifications Insulation voltage 1500 Vac between power supply and communication 1500 Vac between power supply and analog output. International protection IP20. Environmental conditions: Temperature -10..+65°C. Humidity 30..90 % non-condensing. Altitude 2000 slm. Storage temperature : -20..+85 °C. Signalling by LED: Power supply, Fail, RS485 communication. Removable 3-way screw terminals, 5.08 mm pitch. Connections : Plastic UL 94 VO, grey color. Box : Dimensions (L x W x H) 05 v 89 v 60 mm EN61000-6-4/2002-10 (electromagnetic emission Reference standards industrial environment). EN61000-6-2/2006-10 (electromagnetic immunity, industrial environment). EN61010-1/2001 (safety) All circuits must be insulated from the other circuits under dangerous voltage with double insulation. The power supply transformer must comply with EN60742: 'Insulated transformers and safety transformers".

Operating logic

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The module measures the following electrical quantities: Vrms, Irms, Watt, Var, Va, MODBUS registers.

In three-phase environments, measurements given above corresponding to any phase are available, other than the three-phase value (except the frequency of course).

These measurements are rendered in both floating point and normalised format (except Frequency and Active energy) between 0..+10000 (-10000 ..+10000 for VAR e Coso) Active energy value is stored in memory and when the instrument is switched off, the last value before switching is kept in memory.

The module output can transmit, via DIP-switch setting, one of the following quantities: Vrms, Irms, Watt, cosΦ as either a current or voltage value. If the instrument is set for threephase measurements, it transmits automatically the three-phase value of the selected measurement. However, via MODBUS register, the user can choose to transmit any phase (A, B, C) corresponding measurement.

The user can set through MODBUS the values MIN and MAX of the measurement to transmit corresponding to 0% and 100% of the analog output. For example, if the signal is transmitted as current 4..20 mA and the quantity to transmit is voltage Vrms in the 10..300. V range, (therefore MIN=10, MAX=300), then if Vrms measured is 10V, analog output will be 4mA, while if Vrms=300V output will be 20mA.

In the intermediate points the behaviour is linear. The retransmission values saturate at approximately 11 V for voltage output and at 22mA for current output (analog output

If network frequency oscillates more than 30 mHz from rated values (50 o 60 Hz), it's possibile to compensate errors on measurements of Power and Energy caused by these variations. This option is selectable via MODBUS register. Vrms and Irms measurements are not influenced by these variations When the module is switched on, the appropriate setting coefficients are measured

(depending on the choice of 50 or 60 Hz frequency). All the settings made will be automatically loaded when the module is reset.

Electrical Measurements

Electrical Quantity	Symbols used	Measured Values	Calculated Values	Equation used
Root-mean squared voltage	Va Vb Vc	•	Valued	4004
Mean three phase voltage	V		•	(Va+VB+Vc)/3
Root-mean squared current	IA IB IC	•		
Mean three phase current	I		•	(Ia+IB+Ic)/3
Active power (phase)	Pa PB Pc	•		
Total three phase active power	P		•	Pa+Pb+Pc
Reactive power (phase)	Qa QB Qc		•	$\sqrt{(S_{AB,C})^2 - (P_{AB,C})^2}$
Total three phase reactive power	Q		•	Qa+QB+Qc
Apparent power (phase)	Sa Sb Sc		•	Va,b,c*Ia,b,c
Total three phase apparent power	S		•	Sa+SB+Sc
cosφ (phase)	COS фA COS фB COS фC		•	P _{A,B,C} /S _{A,B,C}
Total three-phase cosφ	cos		•	P/S
Frequency	Hz	•		
Active Energy (phase)	Ел Ев Ес	•		
Total three-phase active energy	E		•	Ea+Eb+Ec
Measurement and retransi	mission ra	nge		

Electrical	Measurement	Selectable retransmission
Quantity	Range	Range
Vrms	0600 Vac	010 V, 05 V, 020 mA o 420 mA
Irms	(025 or 0100)mA * TA	010 V, 05 V, 020 mA o 420 mA
Active Power	(015 or 060)W * TA	010 V, 05 V, 020 mA o 420 mA
Reactive Power	(015 or 060)VAR * TA	-
Apparent Power	(015 or 060)VA * TA	-
Cos	01	510 V, 2,55 V, 1020 mA o 1220 mA
Frequency	4070 Hz	-
Active Energy	-	-
NOTE (1) Accuracy	reported in Technical Spe	eifications is given in the following range:

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Vrms: 40..600 Vac

Irms: (0.1..25 or 0.4..100)mA* TA ratio

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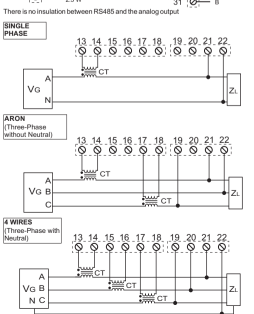
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Electric connections

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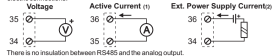
POWER SUPPLY	SERIAL PORT RS485
26 10 + 40 VDC	33 O GND
25 10 + 28 VAC	32 O A
2.5 W	31 O B



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OUTPUT

The module provides an analog output in voltage (0..10 Vdc, 0..5 Vdc) or active and passive current (0..20 mA, 4..20 mA). We recommend using shielded cables for the electric connections



Indications by LED on the frontal panel Position and Identification of LEDs

27 28 29 30



Led Indications	
27: PWR LED (GREEN) Description
Steady On	Power supply is present
28: ERR LED (YLW)	Description
Steady On	Communication error between internal peripherals
Blinking	At least one of the active phases' voltage is less than 40 Vac
29: TX LED (RED)	Description
Steady On	Data are being transmitted through the RS485 comm. port
30: RX LED (RED)	Description
Steady On	Data are being received through the RS485 comm. port

Serial interface

For detailed information on RS485 serial interface, consult the documentation provided by the website www.seneca.it, in the section Prodotti/Serie Z-PC/MODBUS TUTORIAL

DIP-SWITCH SETTING

The instrument leaves the factory with all DIP-switches configured in position 0. The setting of the DIP-switches defines the module's communication parameters: address and speed and the following settings

In all the following tables, the indication • corresponds to a DIP-switch set in 1(ON); no indication is provided when the DIP-switch is set in 0 (OFF).

Communication Parameters from EEPROM

XXXXX Fixed Address, as from binary representation

SELECTION OF ENVIRONMENT: SINGLE-PHASE OR THREE-PHASE

The Default Configuration is the following: Baudrate: 38400.

Address: 1.

SPEED

SW1 1 2

ADDRESS

(1) Passive Output already powered to connect to passive inputs.

(2) Passive Output not powered to connect to active inputs.

Transmitted quantity : Mean three-phase voltage

Maximum current to measure (with 1:1000 CT): 100 Arms

Fixed Address: 01

Fixed Address: 02

Fixed Address: 03
Fixed Address: 04

● ● ● ● ● Fixed Address: 63

Network frequency 50 Hz

Network frequency 60 Hz

ANALOG OUTPUT

0 20 mA

● 4..20 mA

Three-phase

Single-phase

4 Wires

Aron

SW2 2 3

NETWORK FREQUENCY SELECTION (50 o 60 Hz)

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Network Frequency: 50 Hz.

Environment: Three-phase

9600 Baud

● 19200 Baud

● 38400 Baud

● ■ 57600 Baud

Analog Output : 0..10 V.

Insertion type: 4 wires.

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MODBUS REGISTERS

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00000000

SW1

S203T has MODBUS 16 bits (words) registers, accessible by RS485 communication. In the next paragraphs, we shall describe the supported MODBUS commands, and the functions of the registers.

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Supported MODBUS Commands

SELECTION OF QUANTITY RETRANSMITTED

Retransmission of Vrms

Retransmission of Watt

MAXIMUM CURRENT TO MEASURE WITH 1:1000 CT

values originally programmed as follows can be used:

36 35 34 33 32 31 30 29 28 \(\rightarrow \rightarrow

Leds position, Screw terminals and DIP-switch

00000000

SW2

For the product's programming and/or configuration tools, consult the website

During initial programming, the EEPROM (SW1 3..8 in OFF position) default setting

27 26 25 24 23 22 21 20 19 OOOOOOOOOO

0000000000

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Address=001, SPEED=38400 Baud, PARITY=none, BIT NUMBER=8, STOP BIT=1.

- LED

Retransmission of Irms

Retransmission of cost

• 25 A

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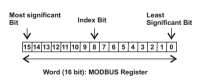
Programming

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0000		Boodilption	
03		Reading of registers up to 16 words at a time within the same group	
06	Write Single Register	Writing of a word register	
16		Writing of registers up to 16 words at a time within the same group	
 H. L.C B Caller			

Holdina Reaisters

The 16-bit Holding Registers have the following structure:



The Bit notation [x:y] shown in the table indicates all the bits from x to y. For example, Bit [2:1] indicates bit 2 and bit 1, and illustrates the meaning of the various linked combinations of the values of the two bits. Remember that the MODBUS 3, 6 and 16 functions (respectively of multiple reading, single and multiple writing) can be executed on the following registers. Default values are marked with * symbol.

The following indication (only readable or also writable) is probided for every register. R: Readable

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Mi001264-I-E ENGLISH - 2/16 **SENECA** Mi001264-I-E

SELECTION OF INSERTION TYPE: 4-WIRES OR ARON

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	00000000 (0.00) 4000 B I		
	00000000 (0x00): 4800 Baud		
	00000001 (0x01): 9600 Baud		
	00000010 (0x02): 19200 Baud 00000011*(0x03): 38400 Baud		
	00000011*(0x03): 38400 Baud 00000100 (0x04): 57600 Baud		
	00000101 (0x05):115200 Baud		
	00000110 (0x06): 1200 Baud		
	00000111 (0x07): 2400 Baud		
Bit [7:0]	Set the response delay time in characters that		
	represents the number of pauses of 6 characters		
	each to be entered between the end of the Rx		
	message and the start of the Tx message.		
	Default: 0		
RESET_ZERO ENERGY	Reset instrument and zero setting energy	40131	R/W
ENERGY			
Bit [15:0]	-Writing 0x1234 resets(boots) instrument.		
2.1. [1.0.0]	-Writing 0x1000, resets active energy		
	accumulation in all three phases.		
STATUS	Status Register	40133	R
		40133	11
Bit 15	1: Error saving Active Energy value.		
Bit [14:7]	Not Used.		
Bit 6	1: Phase B and C are reverse-connected		
Bit 5	1: Voltage on phase C is > 40 V therefore		
	measurements on phase C are correctly acquired.		
Bit 4	1: Voltage on phase B is > 40 V therefore		
DI. 7	measurements on phase B are correctly acquired.		
Bit 3	4. Voltage on these A is a 40 1/ "		
DIL 3	1: Voltage on phase A is > 40 V therefore		
	measurements on phase A are correctly acquired.		
Bit [2:0]	Non utilizzati.		
VRMS_A_FL_MSW	Single phase or phase A Vrms measurement	40135	R
	(floating point, most significative word) in Volt		
VRMS A FL LSW	Single phase or phase A Vrms measurement	40136	R
	(floating point, least significative word) in Volt	40100	
VRMS_B_FL_MSW	Phase B Vrms measurement (floating point,	40137	R
	most significative word) in Volt		
VRMS_B_FL_LSW	Phase B Vrms measurement (floating point,	40138	R
	least significative word) in Volt	40100	٠.
	iodotoigiiiiodti o word/iii voit		
VRMS_C_FL_MSW	Phase C Vrms measurement (floating point,	40139	R
1-1 1	most significative word) in Volt		٠. ا
VRMS C FL LSW	Phase C Vrms measurement (floating point,	40140	R
	least significative word) in Volt		
	iouotoigiiiioutivo voi ujiii voit		
SSFNFCA	Mi001264 E ENGLI	QLI 1:	1/16
SENECA	Mi001264-I-E ENGLI	SH - 1	1/16
SENECA	Mi001264-I-E ENGLI	SH - 1	1/16
SENECA	Mi001264-I-E ENGLI	SH - 1	1/16
	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating		1/16 R
VRMS_3PH_FL_MSW	Mean Vrms in Volt: (V _A +V _R +V _C)/3 (floating point, most significative word).	40141	R
VRMS_3PH_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating	40141	
VRMS_3PH_FL_MSW	Mean Vrms in Volt: (V _A +V _R +V _C)/3 (floating point, most significative word).	40141	R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word).	40141 40142	R
VRMS_3PH_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement	40141 40142	R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW	Mean Vrms in Volt: (V _A +V ₃ +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V ₃ +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA	40141 40142 40143	R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA Single phase or phase A Irms measurement	40141 40142 40143	R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA Single phase or phase A Irms measurement (floating point, most significative word) in mA (floating point, least significative word) in mA	40141 40142 40143 40144	R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA Single phase or phase A Irms measurement (floating point, most significative word) in mA (floating point, least significative word) in mA	40141 40142 40143 40144	R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW IRMS_B_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA Single phase or phase A Irms measurement (floating point, most significative word) in mA Phase B Irms measurement (floating point, least significative word) in mA	40141 40142 40143 40144	R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW IRMS_B_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA single phase or phase A Irms measurement (floating point, least significative word) in mA Phase B Irms measurement (floating point, most significative word) in mA.	40141 40142 40143 40144	R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _S +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA.	40141 40142 40143 40144 40145	R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW IRMS_B_FL_MSW IRMS_B_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, most significative word) in mA phase B Irms measurement (floating point, least significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA.	40141 40142 40143 40144 40145 40146	R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW IRMS_B_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA.	40141 40142 40143 40144 40145 40146	R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW IRMS_B_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _S +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, least significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA.	40141 40142 40143 40144 40145 40146	R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW IRMS_B_FL_MSW IRMS_B_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA.	40141 40142 40143 40144 40145 40146	R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW IRMS_B_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _S +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, least significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA.	40141 40142 40143 40144 40145 40146	R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_LSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA.	40141 40142 40143 40144 40145 40146 40147 40148	R R R R R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW IRMS_B_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA. Mean Irms in mA: (latigtic)/3 (floating point, measurement max (floating point, least significative word) in mA.	40141 40142 40143 40144 40145 40146 40147 40148	R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_MSW IRMS_C_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, least significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Mean Irms in mA: (l _A +l _B +l _C)/3 (floating point, most significative word).	40141 40142 40143 40144 40145 40146 40147 40148	R R R R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_A_FL_LSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_LSW	Mean Vrms in Volt: (VA+Vs+Vc)/3 (floating point, most significative word). Mean Vrms in Volt: (VA+Vs+Vc)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Mean Irms in mA: (Ia+Is+Is-)/3 (floating point, most significative word) in mA. Mean Irms in mA: (Ia+Is+Is-)/3 (floating point, most significative mord). Mean Irms in mA: (Ia+Is+Is-)/3 (floating point, most significative mord). Mean Irms in mA: (Ia+Is+Is-I)/3 (floating point, most significative mord). Mean Irms in mA: (Ia+Is+Is-I)/3 (floating point, most significative mord). Mean Irms in mA: (Ia+Is+Is-I)/3 (floating point, most significative mark).	40141 40142 40143 40144 40145 40146 40147 40148	R R R R R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_MSW IRMS_C_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, least significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Mean Irms in mA: (l _A +l _B +l _C)/3 (floating point, most significative word).	40141 40142 40143 40144 40145 40146 40147 40148	R R R R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_MSW IRMS_C_FL_MSW IRMS_3PH_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA. Mean Irms in mA: (_A + _A + _C)/3 (floating point, most significative word). Mean Irms in mA: (_A + _A + _C)/3 (floating point, least significative in mA: (_A + _A + _C)/3 (floating point, least significative in mA: (_A + _A + _C)/3 (floating point, least significative in mA: (_A + _A + _C)/3 (floating point, least significative word).	40141 40142 40143 40144 40145 40146 40147 40148 40149 40150	R R R R R R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_MSW IRMS_C_FL_LSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, least significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA. Mean Irms in mA: ((A+le+lc)/3 (floating point, most significative word). Mean Irms in mA: ((A+le+lc)/3 (floating point, least significative word). Single phase or phase A Power measurement	40141 40142 40143 40144 40145 40146 40147 40148 40149 40150	R R R R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_MSW IRMS_3PH_FL_MSW IRMS_3PH_FL_MSW	Mean Vrms in Volt: (VA+Vs+Vc)/3 (floating point, most significative word). Mean Vrms in Volt: (VA+Vs+Vc)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Mean Irms in mA: (Ia+Is+Is)/3 (floating point, most significative word). Mean Irms in mA: (Ia+Is+Is)/3 (floating point, most significative word). Mean Irms in mA: (Ia+Is+Is)/3 (floating point, least significative word).	40141 40142 40143 40144 40145 40146 40147 40148 40149 40150	R R R R R R R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_MSW IRMS_3PH_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point. most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point. least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Mean Irms in mA: ((A+1++1)/3 (floating point, most significative word). Mean Irms in mA: ((A+1+1)/3 (floating point, most significative word). Single phase or phase A Power measurement (floating point, most significative word) in W.	40141 40142 40143 40144 40145 40146 40147 40148 40149 40150	R R R R R R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_MSW IRMS_3PH_FL_MSW IRMS_3PH_FL_MSW	Mean Vrms in Volt: (VA+Vs+Vc)/3 (floating point, most significative word). Mean Vrms in Volt: (VA+Vs+Vc)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Mean Irms in mA: (Ia+Is+Is)/3 (floating point, most significative word). Mean Irms in mA: (Ia+Is+Is)/3 (floating point, most significative word). Mean Irms in mA: (Ia+Is+Is)/3 (floating point, least significative word).	40141 40142 40143 40144 40145 40146 40147 40148 40149 40150	R R R R R R R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_MSW IRMS_3PH_FL_MSW IRMS_3PH_FL_MSW WATT_A_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, least significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Mean Irms in mA: (l _A +l _B +l _C)/3 (floating point, most significative word). Mean Irms in mA: (l _A +l _B +l _C)/3 (floating point, most significative word). Single phase or phase A Power measurement (floating point, most significative word) in W. Single phase or phase A Power measurement (floating point, least significative word) in W. Single phase or phase A Power measurement (floating point, least significative word) in W.	40141 40142 40143 40144 40145 40146 40147 40148 40150 40151	R R R R R R R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_MSW IRMS_3PH_FL_MSW IRMS_3PH_FL_MSW	Mean Vrms in Volt: (VA+Vs+Vc)/3 (floating point, most significative word). Mean Vrms in Volt: (VA+Vs+Vc)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA Single phase or phase A Irms measurement (floating point, least significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, least significative word) in mA. Mean Irms in mA: ([A+lg+lc)/3 (floating point, least significative word). Mean Irms in mA: ([A+lg+lc)/3 (floating point, least significative word). Single phase or phase A Power measurement (floating point, least significative word) in W. Single phase or phase A Power measurement (floating point, least significative word) in W. Single phase or phase A Power measurement (floating point, least significative word) in W. Phase B Power measurement (floating point, least significative word) in W.	40141 40142 40143 40144 40145 40146 40147 40148 40150 40151	R R R R R R R R R R R
VRMS_3PH_FL_MSW VRMS_3PH_FL_LSW IRMS_A_FL_MSW IRMS_B_FL_MSW IRMS_B_FL_LSW IRMS_C_FL_MSW IRMS_C_FL_MSW IRMS_3PH_FL_MSW IRMS_3PH_FL_MSW WATT_A_FL_MSW	Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, most significative word). Mean Vrms in Volt: (V _A +V _B +V _C)/3 (floating point, least significative word). Single phase or phase A Irms measurement (floating point, most significative word) in mA. Single phase or phase A Irms measurement (floating point, least significative word) in mA. Phase B Irms measurement (floating point, most significative word) in mA. Phase B Irms measurement (floating point, least significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Phase C Irms measurement (floating point, most significative word) in mA. Mean Irms in mA: (l _A +l _B +l _C)/3 (floating point, most significative word). Mean Irms in mA: (l _A +l _B +l _C)/3 (floating point, most significative word). Single phase or phase A Power measurement (floating point, most significative word) in W. Single phase or phase A Power measurement (floating point, least significative word) in W. Single phase or phase A Power measurement (floating point, least significative word) in W.	40141 40142 40143 40144 40145 40146 40147 40148 40150 40151 40152	R R R R R R R R R R R

least significative word) in W

most significative word) in W

least significative word) in W

point, most significative word

point, least significative word).

WATT_3PH_FL_MSW Three phase Power in W: PA+PB+PC (floating 40157 R

WATT 3PH FL LSW Three phase Power in W: PA+PB+Pc (floating 40158 R

Phase C Power measurement (floating point, 40155 R

Phase C Power measurement (floating point, 40156 R

Single phase or phase A Reactive Power in 40159 R

Single phase or phase A Reactive Power in 40160 R

VAR (floating point, most significative word).

VAR (floating point, least significative word).

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	thoating point, least significative word).		
cos B_FL_MSW	Phase B Power factor cos (floating point, most significative word).	40177	R
cos B_FL_LSW	Phase B Power factor cos (floating point, least significative word).	40178	R
cos C_FL_MSW	Phase C Power factor cos (floating point, most significative word).	40179	R
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cosΦ_C_FL_LSW	Phase C Power factor cos (floating point, least significative word).	40180	R
cos0_3PH_FL_MSW	cos⊕ three phase: WATT_3PH / VA_3PH (floating point, most significative word).		R
cos	cos⊕ three phase: WATT 3PH / VA 3PH (floating point, least significative word).	40182	R
FREQ_FL_MSW	Frequency measurement in Hz (floating point, most significative word).	40183	R
FREQ_FL_LSW	Frequency measurement in Hz (floating point, least significative word).	40184	R
ENER_A_FL_MSW	Single phase or phase A Active Energy in Wh (floating point, most significative word).	40185	R
ENER_A_FL_LSW	Single phase or phase A Active Energy in Wh (floating point, least significative word).	40186	R
ENER_B_FL_MSW	Phase B Active Energy in Wh (floating point, most significative word).	40187	R
ENER_B_FL_LSW	Phase B Active Energy in Wh (floating point, least significative word).	40188	R
ENER_C_FL_MSW	Phase C Active Energy in Wh (floating point, most significative word).	40189	R
ENER_C_FL_LSW	Phase C Active Energy in Wh (floating point, least significative word).	40190	R
ENER_3PH_FL_MSW	Active energy three phase in Wh: E _A +E _B +E _C (floating point, most significative word).	40191	R
ENER_3PH_FL_LSW	Active energy three phase in Wh: $E_A+E_B+E_C$ (floating point, least significative word).	40192	R
VRMS_A_INT	Single phase or phase A Vrms normalised 0+10000.	40193	R
VRMS_B_INT	Phase B Vrms normalised 0+10000.	40194	R
VRMS_C_INT	Phase C Vrms normalised 0+10000.	40195	R
VRMS_3PH_INT	$\frac{Mean\ Vrms\ (V_A+V_B+V_C)/3\ normalised}{0+10000.}$	40196	R
IRMS_A_INT	Single phase or phase A Irms normalised 0+10000.	40197	R
IRMS B INT	Phase B Irms normalised 0+10000.	40198	R

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VAR B FL MSW

VAR B FL LSW

VAR_C_FL_MSW

VAR_C_FL_LSW

VAR 3PH FL MSW

VAR 3PH FL LSW

VA_A_FL_MSW

VA_A_FL_LSW

VA_B_FL_MSW

VA B FL LSW

VA C FL MSW

VA C FL LSW

VA_3PH_FL_MSW

VA_3PH_FL_LSW

cos

_A_FL_MSW

cos0_A_FL_LSW

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most significative word).

most significative word).

least significative word).

most significative word).

most significative word).

least significative word)

floating point, most significant word

loating point, least significant word

(floating point, most significative word).

(floating point, least significative word).

(floating point, most significative word)

(floating point, least significative word)

(floating point, most significative word).

(floating point, least significative word).

Phase B Reactive Power in VAR (floating point, | 40161 | R Phase B Reactive Power in VAR (floating point, 40162 R Phase C Reactive Power in VAR (floating point, 40163) Phase C Reactive Power in VAR (floating point, 40164 R Reactive power three-phase in VAR: QA+QB+Qc 40165 R Reactive power three-phase in VAR: QA+QB+QC 40166 R Single phase or phase A Apparent Power in VA 40167 R Single phase or phase A Apparent Power in VA 40168 R Phase B Apparent Power in VA (floating point, 40169 R Phase B Apparent Power in VA (floating point, 40170 R Phase C Apparent Power in VA (floating point, 40171 | R Phase C Apparent Power in VA (floating point, 40172 R Apparent Power Three-phase in VA: SA+SB+SC 40173 R Apparent Power Three-phase in VA: SA+SB+Sc 40174 R Single phase or phase A Power factor 40175 R Single phase or phase A Power factor 40176 R

Phase C power factor cos normalised: 40215 R cosΦ_C_INT cos@_3PH_INT Three phase power factor cos⊕=WATT/VA do216 R normalised: -10000...+10000

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IRMS 3PH INT

WATT_A_INT

WATT B INT

WATT C INT

VAR A INT

VAR B INT

VAR_C_INT

VAR_3PH_INT

VA_A_INT

VA B INT

VA_C_INT

VA_3PH_INT

cos

_A_INT

cos⊕ B INT

WATT_3PH_INT

In the intermediate points has a linear behaviour.

The value of the register follows linearly the

quantity to transmit until maximum value set to

Mean Irms (IA+IB+Ic)/3 normalised 0..+10000.

normalised 0..+10000.

normalised 0..+10000

normalised 0..+10000.

Single phase or phase A Active power 40201 R

Phase B Active power normalised 0..+10000. 40202 R

Phase C Active power normalised 0..+10000. 40203 R

Single phase or phase A Reactive Power normalised -10000...+10000.

Phase B Reactive Power normalised - 40206 R

Phase C Reactive Power normalised - 40207 R

Three phase reactive power Q_A+Q_B+Q_C 40208 R normalised -10000..+10000.

Phase B Apparent Power normalised 40210 R

Phase C Apparent Power normalised 40211 R

Apparent power three phase SA+SB+Sc 40212 R

Single phase or phase A power factor cos⊕ does normalised: -10000..+10000.

Phase B power factor cos⊕ normalised: 40214 R

Single phase or phase A Apparent Power normalised 0..+10000

Three phase active power PA+PB+PC 40204

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40200 R

Visualize the quantity to transmit normalised 40217 R 0..+10000, scaled to min and MAX values set. Bit [15:0] Value of the quantity to transmit normalised 0..+10000, scaled to the minimum and maximum threshlod set in registers MINOUT_FL (40028-29) e MAXOUT_FL (40030-31) respectively. 0: if the floating point value of the quantity to transmit is less than MINOUT_FL (40028-29). 10000: if the floating point value of the quantity to transmit is equal to MAXOUT FL (40030-31).

11000, saturating over this value.



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REGISTER

MACHINE ID

CHECK TA

PHASE RETR

TA_RATIO_FL_MSW

TA RATIO FL LSW

MINOUT FL MSW

SSENECA

MINOUT FL LSW

MAXOUT_FL_MSW

MAXOUT_FL_LSW

CHECK_FREQ

ADDR PARITY

BAUDR ANSDEL

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Bit [15:8]

Bit [7:0]

Bit [15:8]

Bit [15:1]

Bit 0

Bit [15:0]

Bit [15:0]

Bit [15:0]

Bit [15:0]

Bit [15:1]

Rit 0

IND. R/W

WATT_C_FL_MSW

WATT_C_FL_LSW

VAR_A_FL_MSW

VAR_A_FL_LSW

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40033 R/W

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Bit [15:8] contain the module's ID: 26.

Select the kind of CT used:

0*: Passive CT (like the CT in bundle).

wil transmit the quantity selected:

0: Phase A (default for single-phase).

most significative word).

(least significative word).

Irms, W for Watt). Default: 0,0.

Notused

will transmit

1: Phase B

2: Phase C

hase)

Bit [7:0] contain the firmware's externa

1: Compensated CT, which has no phase error. Precision class if CT is passive is granted only

Select the phase on which the analog outpu

All other values: Three phase value (default three-

elect the rated current of the CTs connected to

the instrument in floating point format. This

register influences floating point value of: Irms, Active power, Apparent Power, Reactive Power and Energy (both single and three-phase). It doesn't influence normalised values (0 - 10000)

the minimum retransmitted output (floating

Value of the quantity to transmit (defined via DIP switch and phase selected via PHASE_RETR register, 40025) which gives the minimum value

(0%) of the transmitted output. The value is expressed in floating point format (most

significative word) and therefore it must be expressed in the corresponding measurement

unit of the quantity chosen (V for Vrms, mA for

the minimum retransmitted output (floating point format, least significative word).

he maximum retransmitted output (floating

Value of the quantity to transmit (defined via DIP

switch and phase selected via PHASE_RETR

egister,40025) which gives the maximum value

(100%) of the transmitted output. The value is

expressed in floating point format (most

significative word) and therefore it must be

expressed in the corresponding measurement

unit of the quantity chosen (V for Vrms, mA for

the maximum retransmitted output (floating point format, least significative word)

of Active Power and Energy caused by

Errors compensation caused by network

1: If network frequency is not stable at 50 Hz or 60 Hz, or has consistent variations (> 30 mHz), this

register corrects the measurement of Power and

Energy. The measurements of Vrms and Irms are

Set the module's address. Allowed values from

0x00 a 0xFF (decimal values in the interval of 0-

(NONE)

(EVEN)

(ODD)

Register for the setting of the Baud rate and 40034 R/W

Register for the setting of the module's

the response delay time in characters.

Set the serial communication speed value

Irms, W for Watt). Default: 600,0.

network frequency variations

not influenced by this setting.

address and parity control.

Set the type of parity control:

000000000* : No parity

00000001 : Even parity

00000010 : Odd parity

255). Default: 1

(Baudrate)

requency variations:

point format, most significative word).

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and transmitted output. Default: 1000,0

point format, most significative word).

Kind of CT used: passive CT or compensated 40024 R/W

Select the phase on which the analog output 40025 R/W

Select the rated current of CTs in floating point 40026 R/W

Select the rated current of CTs in floating point 40027 R/W

Value of the quantity to transmit which gives 40028 R/W

Value of the quantity to transmit which gives 40029 R/W

Value of the quantity to transmit which gives 40030 R/W

Value of the quantity to transmit which gives 40031 R/W

Enables measurement errors compensation 40032 R/W