PROGRAMMABLE MULTI-TRANSDUCER

APPLICATION :

The **THETA** - M transducer is used to measure and convert parameter of Three-phase 3W/4W AC power network with balanced or unbalanced system.

It ensures that the measurement and conversion of measured values into standard analog current signals. Relay outputs signal the overflow of the selected quantities, and the pulse output can be used for the consumption monitoring of the 3-phase active energy.

SALIENT FEATURES :

- *⊯*True RMS measurement.
- Section Fully onsite programmable input PT & CT ratio.
- EDetection and signaling of incorrect phase sequence.
- *⊯*THD Measurement.
- ${\ensuremath{\measuredangle}} Programmable parameters through the <math display="inline">\ensuremath{\textbf{RS-485}}$ interface or
- USB when using the free eCon configuration software

(0...20mA/4...20mA/-20...+20mÅ).

Sconnection Terminal : Conventional Screw type.

PRODUCT FEATURES:

Measuring Input:

AC Voltage/Current input signal, sine wave or distorted wave form.

Analog Output :

Analog output which can be set in between -20mA....20mA onsite. Admissible overflow on analog output: 20% of lower and upper value.

Programmable PT,CT Ratio:

The Transducer can be programmed onsite using through RS 485 or USB port..

LED Indication:

LED indication for power on, RS485 transmission, reception and alarm switching .

RS485 Communication:

RS485 communication is available. For reading measured parameter & onsite configuration of input/output.

USB Communication:

RS485 communication is available. For reading measured parameter & onsite configuration of input/output.



Fig. 1 THETA - M

Energy Measurement:

Tetra quadratic energy measurement (Ep+, Ep-, EqL, Eqc).

Mean Active Power :

Measurement of 15, 30 or 60 minutes' mean active power (synchronization by an internal clock or a walking window) with the archiving function of 1000 last samples.

Galvanic Isolation:

Transducer output signal are galvanically isolated from the input signal.

Pulse constant of OC type output:

5000-20000imp./KWh, independently on setting of ratios Ku,Ki

Alarm Indications:

The alarm indication can be set for measured input parameter.





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TECHNICAL SPECIFICATIONS:

Measuring Ranges and Admissible Basic Errors

Table 1

Measured quantity		Measuring range		L2	L3	Σ	Basic error
Current 1/5A L1	L3	0.026 A~		•	•		±0.2%
Voltage L-N	57.7V~ 230.0V~	2.969.24 V~ 11.5 276 V~		•	•		±0.2%
Voltage L-L	100.0V ~ 400.0V ~	5.0 120 V~ 20 480 V~	•	•	•		±0.5%
Frequency		47.063.0 Hz		•	•		±0.2%
Active power		-1.65 kW1.4 W1.65 kW	•	٠	٠	٠	±0.5%
Reactive power	r	-1.65 kv a r1.4 var1.65 kvar	•	•	•	•	±0.5%
Apparent power	r	1.4 VA1.65 kVA	•	•	•	•	±0.5%
PF factor		-101		•	•	•	±0.5%
Tangens	φ	-1.201.2	•	•	•	•	±1%
Cosines Φ		-11		•	•	•	±1%
Angle between U and I		-180 ⁰ 180 ⁰		•	•		±0.5%
Input active energy	у	099 999 999.9 kWh				•	±0.5%
Developed active energy		099 999 999.9 kvarh				•	±0.5%
Reactive inductive energy		099 999 999.9 kWh				•	±0.5%
Reactive capacitive energy		099 999 999.9 kvarh				•	±0.5%
THD in the range 10120% U,I; 4852 Hz; 5862 Hz		0100%		•	•	•	±5%

Caution! For correct current measurement, the presence of voltage with the value higher than 0.05 Un is required at least on one phase .

Power Consumption:

- in supply circuit
- in voltage circuit
- in current circuit









Analog Outputs:	0, 2 or 4 programmable outputs:
	- 200+20 mA, R load: 0750
	Accuracy: 0.2%, Response Time: 3sec.
	(Note- For admissible overflow of 20% on analog output R load = 0600 Ω)
Relay Outputs:	0, 2 or 4 relays, voltage less NO
	contacts load capacity 250 V~/ 0.5 A~
Serial Interface:	RS-485: address 1247;
	mode: 8N2, 8E1, 8O1, 8N1;
	baud rate: 4.8, 9.6, 19.2, 38.4 kbit/s,
	USB: 1.1 / 2.0, address 1;
	mode 8N2; baud rate 9.6 kbit/s,
Transmission Protocol:	Response time: 500 ms
Energy Pulse Output:	output of OC type, passive
	acc. to EN 62053-31
Pulse Constant of OC Type Output:	5000 -20000 imp./kWh, independently on settings ratios Ku, Ki
Ratio of the Voltage Transformer Ku:	0.14000.0
Ratio of the Current Transformer Ki:	110000
Protection Degree:	
- for the housing	IP 40
- from terminals	IP 20
Weight:	0.45 kg
Dimensions:	122.5 x 66.0 x 106.5mm
Mounting position:	Rail mounting/wall mounting

Reference and Rated Operating Conditions: Supply voltage

85...253 V a.c. 40...400 Hz; 90...320 V d.c. or 20...40 V a.c. 40...400 Hz; 20...60 V d.c.





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Input Signal:	
Voltage	00.051.2 Rated Value(Un)
Current	00.0051.2 Rated value (In)
Frequency	4763 Hz
Power factors (Pf)	-101(0 Lag1Lead 0)
	(00.11.2In and 00.11.2Un) sinusoidal(THD⊴8%)
Tangens(φ)	-1.201.2 (00.11.2In and 00.11.2Un) sinusoidal (THD ≤ 8%)
Analog outputs	-24200+2024 mA
Ambient temperature	-1023+55°C
Storage temperature	-30+70 °C
Relative humidity	2595% (inadmissible condensation)
Admissible peak factor:	
- current	2
- voltage	2
External magnetic field	040400 A/m
Short duration overload 5 sec.:	
- voltage inputs	2Un (max.1000 V)
- current inputs	10 In
Work position	any
Preheating time	5 min.

Additional errors:

In percentage of the basic error:			
From frequency of input signals	< 50%		
From ambient temperature	< 50%/10 ⁰ C		
changes			
For THD > 8%	< 100%		

Standards Fulfilled by the Meter			
Electromagnetic Compatibility:			
Noise immunity			
Noise emission			

acc. to EN 61000-6-2 acc. to EN 61000-6-4





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Safety Requirements:

Isolation between circuits	1min. (EN 61010-1) 3110V DC, All terminals versus outer surface 3110V DC, Input versus all other circuit 3110V DC, Auxiliary supply versus outer surface and all other circuit. (Note - No isolation between the analog outputs)
Installation category	ш
Pollution level	2
Maximal phase-to-hearth voltage	
 for supply and measurement circuit 	300 V
- for other circuits	50 V
Altitude above sea level	< 2000 m,

LED Indication

Table2

LED	State	State Indication	
ON	Green continuous	Aux Supply healthy condition and calibration ok	
Rx	Pulsing	Data reception through RS485	
Тх	Pulsing	Data transmission through Rs485	
AL1AL4	Continuous ON	Alarm ON	

Terminal Details



Fig 2.Terminal Details





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EXTERNAL CONNECTIONS:



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ELECTRICAL NETWORKS:



Fig 3. Electrical connections





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PROGRAMMING

Programming of transducer

The eCon software is destined for the configuration of transducer. one must connect the transducer to a pc computer through the Rs485 converter, if the communication will be performed using Rs485 interface or directly through the USB.



Fig 4. Configuration of the transducer

DIMENSIONS





THETA-M X	X	X	X	Х
Current input In:				
1 A (X/1) 1				
5 A (X/5) 2				
Voltage input (phase/Phase-to-phase)				
Un:				
3 phase 57.7/100 V	1			
3 phase 230/400 V	2			
Supply voltage:				
85253 V a.c., 90320 V d.c.		1		
2040 V a.c., 2060 V d.c.		2		
Output type:				
without analog outputs, 4 relays			1	
2 analog outputs, 2 relays			2	
4 analog outputs, without relays			3	
Load Resistance (R∟):				
250 Ohm				1
750 Ohm				2

MODEL TYPES

Model Code	Model Type
ST CON M - 40	4 Analog Output type
Model Code M - 04	4 Relay Output type
Model Code M - 22	2 Analog 2 Relay Output type

Fig 5. (All dimensions are in mm.)



