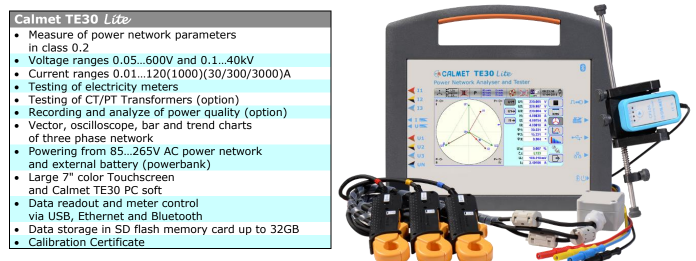
CALMET TE30 Lite

Three Phase Network Analyzer and Tester of Electricity Meters and Instrument Transformers



The Calmet TE30 Lite Analyzer and Tester is used for:

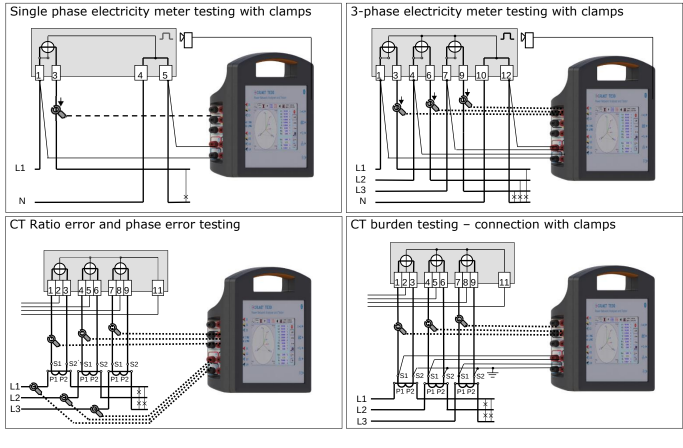


- verification of power network wiring with measure and recording of power network parameters,
- calibration and testing of electricity meters and instrument transformers (CT Current Transformers and PT Potential Transformers) directly on site:

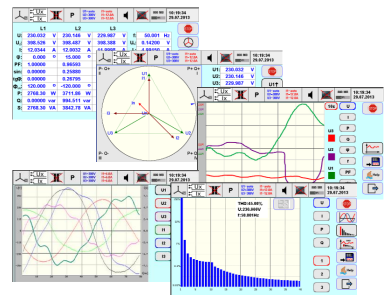
electricity meters EN 50470, IEC 62052 and IEC 62053 with accuracy relative to internal reference including measure of meter error, counter error and maximum power meter error,

instrument transformers EN 60044 including CT/PT Ratio error and phase error as well as CT/PT burden simultaneously in three phases,

measuring, recording and analyzing of power quality.



Examples of applications



Large Touchscreen with display and keyboard functions for easy operation enables:

- measure of power network parameters: voltages U1, U2, U3, U12, U23, U31, UN, currents I1, I2, I3, IN, frequency f, phase angles $\varphi 1$, $\varphi 2$, $\varphi 3$, power factors PF1, PF2, PF3, Σ PF, factors $\sin\varphi 1$, $\sin\varphi 2$, $\sin\varphi 3$, $\Sigma \sin\varphi$, $tg\varphi 1$, $tg\varphi 2$, tgφ3, Σtgφ, angles between voltages $\angle U12$, $\angle U23$, $\angle U31$, powers P1, P2, P3, Σ P, Q1, Q2, Q3, Σ Q, S1, S2, S3, ΣS,
- · visualization of measurement results in form of:
 - table, vectors,
 - trend chart,
 - oscilloscope (waveform) or

bar chart (harmonics of U, I, P, Q).

Down when	Banas	Error limits ¹⁾²⁾³⁾⁴⁾ class 0.2	
Parameter	Range		
Voltage (Direct)	0.05600V	±0.1% ⁵⁾	
Voltage (VoltLiteWire 40kV)	0.1 <u>40kV</u>	±0.1%±Em	
Current (Clamps CT100AC.B)	0.1120A 0.010.1A	±0.2% ±0.2%*	
Current (Clamps CT1000AC.B)	101000A 0.310A	±0.2% ±0.2%*	
Current (Flexible Clamps FCT3000AC.B)	0.3 <u>30A</u> /3 <u>300A</u> /30 <u>3000A</u>	±0.1%±Em	
Current (AmpLiteWire 2000A)	12000A	±0.1%±Em	
Power and energy (Clamps CT100AC.B)	0.1120A / 10600V 0.010.1A / 10600V	±0.2% ±0.2%*	
Power and energy (Clamps CT1000AC.B)	101000A / 10600V 1 <u>10A</u> / 10600V	±0.2% ±0.2%*	
Power and energy (Flexible Clamps FCT3000AC.B)	0.3 <u>30A</u> /3 <u>300A</u> /30 <u>3000A</u> / 10600V	±0.1%±Em	
Power and energy (VoltLiteWire 40kV + AmpLiteWire 2000A)	1 <u>2000A</u> / 0.5 <u>40kV</u>	±0.1%±Em	
Frequency	4070Hz	±0.01Hz	
Phase shift (Clamps)	-180+180°	±0.1° ⁵⁾⁶⁾	
Power factor $\cos \varphi$ and $\sin \varphi$	0±1	±0.001 ⁵⁾⁶⁾	
Temperature coefficient	0.02% per 1°C in ran	ige -10+50°C	
Time stability	Short term [1h] = 0.05%, long term [1 year] = 0.1%		

the measuring value, the measuring ange ²⁾ error limits include reference uncertainty of standards, stability in 12 months, influence quantities (ambient temperature in range

+20...+26°C, humidity and power supply voltage in range 80...265V, frequency in range 45...65Hz)

³⁾ Em – sensor basic error, Em=1%+0.1%* (Flexible Clamps FCT3000AC.B), Em=2%+0.2%* (VoltLiteWire 40kV and AmpLiteWire 2000A) 4)

power and energy errors related to apparent power 5)

in voltage range 10...600V (Direct)

6) in current range: 0.1A...120A (Clamps CT100AC.B), 10A...1000A (Clamps CT1000AC.B)

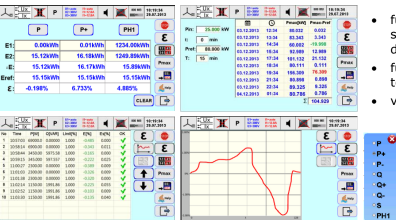
General parameters

Weight and dimensions (width x height x depth)	1.6kg and (270x245x90)mm	
Standard power supply	85265V / 4763Hz / 8VA or DC 5 12V/1.5A	
Extended power supply 50450V / 4763Hz / 10VA protected to 500V		
Safety: Isolation protection and Measurement Category	IEC 61010-1 and 300V CAT III	
Degree of protection Device is placed in IP40 housing		
Operation / storage temperature	nperature -10+50°C / -20+60°C	
Operation / storage relative humidity	<95% @ +0+25°C and <75% @ +25+50°C / <95% @ 0+50°C	

The Calmet TE30 Lite as an electricity meters and transformers tester (option)

Testing of electricity meters directly on site:

- function of calculating meter error (partial errors, average error, standard deviation) directly in [%] with method of settings time of measurements or number of impulses,
- function of automatic identification meter constant,
- function of automatic determining measurement time or number of pulses,



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1.250%

1 s

imp/kWh

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2 00%

C: 1

t/N: 20

Es 0.187%

H-suts H-12.8A

> ΣP ΣQ ΣS ΣPF

n:100

2 00%

2.00% E1 E2 E3 E4 (auto) E5

auto

2374.38 9370.88 0.94399

> 1.500 1.400

۵ 3

3

123 45

Pmax

→ 🔡

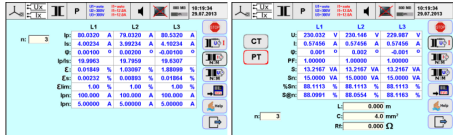
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- function of measuring energy with method of setting time for verification of meter counters directly in [%],
- function of maximum power measuring for testing of maximum power meters,
- visualization in form of table or trend chart,
 - function of measuring energy for power P, P+, P-, Q, Q+, Q-, S,
 - function of measuring energy for the first harmonic of active power PH1.

Specifications for automatic tests of electricity meters						
Parameter	Voltage and current range	Frequency range	Resolution			
Impulse Input for counting pulses from electricity meter, photo scanning head or reference meter	02V/430V	0.000001Hz200kHz	0.0001%@t≥1s			
Impulse Output for Calmet TE30 testing 1)	28V/100mA open collector	0.0001Hz210kHz				
¹⁾ Programmable constant of Impulse Output – preferred [imp/Wh(varh,Vah)] for CT1000AC.B	value: $C = 3\ 000\ [imp/Wh(v)]$	arh,Vah)] – for CT100	DAC.B, $C = 300$			

Testing of instrument transformers – TT function (LV and MV current CT and potential PT simultaneously in three phases) directly on site:



- functions of calculating transformer ratio error directly in [%],
- functions of calculating phase error,
- functions of burden measurements of transformer

Parameter	rameter Current range Voltage range		Error limits ¹⁾²⁾⁴⁾	
CT Burden	0.0112A (Clamps CT100AC.B)	110V (Direct) 0.05 <u>1V</u> (Direct)	±0.3% ±0.3%*	
PT Burden	0.0112A (Clamps CT100AC.B)	10600V (Direct)	±0.3%	
Specifications for Ratio measurement tests of CT and PT transformers				
Parameter	Primary current/voltage range	Secondary current/voltage range	Error limits ¹⁾²⁾³⁾⁴⁾	
CT Ratio	0.2120A (Clamps CT100AC.B)	0.0112A (Clamps CT100AC.B)	±0.4%	
CT Ratio	101000A (Clamps CT1000AC.B)	0.0112A (Clamps CT100AC.B)	±0.4%	
CT Ratio	0.3 <u>30A</u> /3 <u>300A</u> /30 <u>3000A</u> (Flexible Clamps FCT3000AC.B)	0.0112A (Clamps CT100AC.B)	±0.3%±Em	
	12000A (AmpLiteWire 2000A)	0.0112A (Clamps CT100AC.B) ±0.3%±1		
CT Ratio				

²⁾ error limits of operating Burden or Ratio - covers reference uncertainty of standards, stability in 12 months, influence quantities

(ambient temperature in range +20...+26°C, humidity and power supply voltage in range 85-265V, frequency in range 45...65Hz)
 ³⁾ Em - sensor basic error, Em=1%+0.1%* (Flexible Clamps FCT3000AC.B), Em=2%+0.2%* (AmpLiteWire 2000A and VoltLiteWire 40kV)
 (AmpLiteWire 40kV)

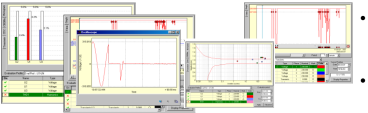
 $^{4)}\,$ for CT100AC.B clamps, the error limits are specified for I $\geq 0.1A\,$

The Calmet TE30 Lite as a power quality analyzer (option)

Power quality analyzer – REC function enables:



 measuring of power quality parameters according to IEC 61000-4-30 with visualization of measurement results in the real time mode,



- recording of power network parameters in the SD Flash 4-32GB memory, which gives (8÷64)x10⁶ sets of network parameters or long-term registration of power quality (option),
- analyzing of measurement results for EN 50160 compatibility or individual requirements of user (option).

Param	eter	Rang	le	Error limits ¹⁾
	amplitude	0100% of input		±0.1% ²⁾
Harmonics in voltages	phase	-180+180°	1 st 63 rd	+0.5° 3)
Harmonics in currents,	amplitude	0100% of input		±0.2% ²⁾
P and Q powers	phase	-180+180°	1 st 63 rd	±0.5° ³⁾
Total harmonic distortion THD	in voltages	0100% of input	1 st 63 rd	±0.1% ²⁾
	in currents	0100% of input	1 st 63 rd	±0.2% ²⁾
Total interharmonic distortion		015% of input	403200Hz	±0.2% ⁴⁾
Signal volt		015% of input	403200Hz	±5%
Flicker P_{st} and P_{tt} (option)		040	0.00083333.33	
Voltage asy		0100%		±2%
 error limits covers reference +20+26°C, humidity and of input for 80-140Hz frequency raid for 80-140Hz frequency raid of input for 80-140Hz frequency raid the highest non-harmonic and 	power supply voltage in rang lency range of harmonics with nge of harmonics with linear r lency range of interharmonics	e 80-265V, frequency in linear rise to twice value ise to 16° for 3200Hz	range 4565Hz of error limits for	
		Analyzer's equip	ment	
All completed Calmet TE3 • Calmet TE30 Lite analyzer of		nsists of:		
 power supply with power co memory card SD 8GB, operation manual, warranty card, calibration certificate. 	rd,			
Optionally for Calmet TE3	0 Líte Analyzer are availa	able:		
 Calmet TE30 PC Soft with operation manual and USB mini / USB A interface cable, 		• EA35 set of safet cables (4pcs),	y measurement	
• TT function – for CT and PT Transformers testing,		 AD100EXT extensions powering from m network, 		<u>O</u>
 REC function – recording of power network parameter 	S, S	CT100AC electron compensated clan (1 set),	mps up to 120A	
• EA23 additional accessories (handlers and terminals 12p of safety cables,	cs)	CT1000AC.B elec compensated clar 1000A (1 set),	nps up to	
 CF106H photo head with hol for inductive meter and meter with LED, 		FCT3000AC.B ele compensated flex ranges 30/300/30	tible clamps in 000A (1 set),	
 DR200D miniature thermal printer with Bluetooth, ET30 transportation case, 		AmpLiteWire 200 current sensors u LV and MV nets (p to 2000A for	
 ET31/ET32 transportation ca for additional accessories, 	se in the second	VoltLiteWire 40kv sensors up to 40l		

*) all images are for illustrative purposes only and are subject to change

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