

# Three Phase Reference Standard - Accurate Power and Energy Measurement

- Measures power and energy in 0.02 or 0.04 accuracy class
- Voltage range: 0.05...600V and 0.1...40kV
- Current range direct input: 1mA...120A and with current clamps: 120A, 1200A, 30/300/3000A
- Display of vector diagram, phase sequence, waveform oscilloscope, harmonics spectrum bar and trend charts for analysis of the mains conditions
- Testing of Electricity Meters and CT/PT Transformers
- The measurement system may be used either as a standalone reference standard meter class 0.02, 0.04 in laboratory or test bench station or as portable working standard for measurements on site
- Data readout and Reference Standard control via USB, Ethernet and Bluetooth and Calmet TS PC soft
- · Modern SD flash memory card up to 32GB for storage of customer data and measurement results
- Large 7" color Touchscreen
- Two pulse inputs for testing the energy meter against an external reference standard



Front view

Calmet TS23 is three phase reference standard of accuracy 0.02% (or 0.04%). It can be used in laboratory or on site for electricity meter testing. Due to pulse input / output TS23 can be used as reference standard meter for Test Bench Stations. It can measure voltage, current, power and energy up to 3x120A and 3x600V AC.

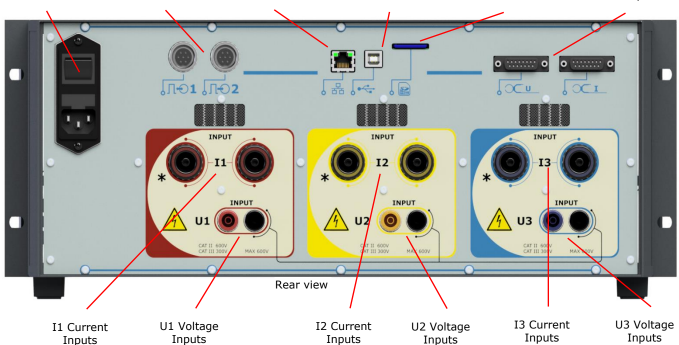
On/Off Power Switch & Fuse Input/Output Pulse Port (two inputs)

Ethernet RJ-45 Port

USB 2.0 Port

SD Memory Card Slot

Current & Voltage Probe Inputs



Calmet TS23 Reference Standard Meter applications are:





- testing of electricity meters according to the EN 50470, IEC 62052 and IEC 62053 standards directly on site or laboratory including measure of meter error, register error, start up current, no load test and maximum power meter error,
- verification of power network wiring with measurement of power network parameters with vector diagram display,



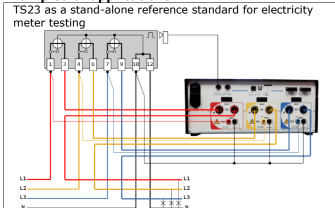


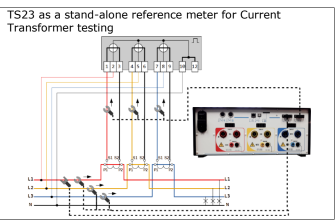
- testing of Current Transformers (CT) and Potential Transformers (PT) according to EN 60044 directly on site including measure of CT/PT ratio error and phase error as well as CT/PT burden measurement simultaneously in three phases,
- measuring of power quality parameters,
- acting as Reference Standard Meter in 3-phase Meter Test Bench Station.

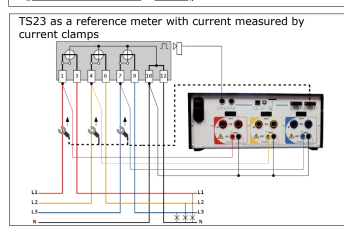
#### The TS23 as a reference standard - power network and power quality meter

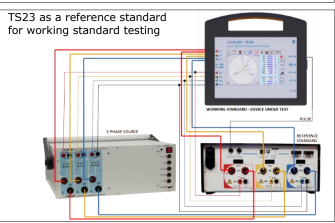


**Examples of applications** 

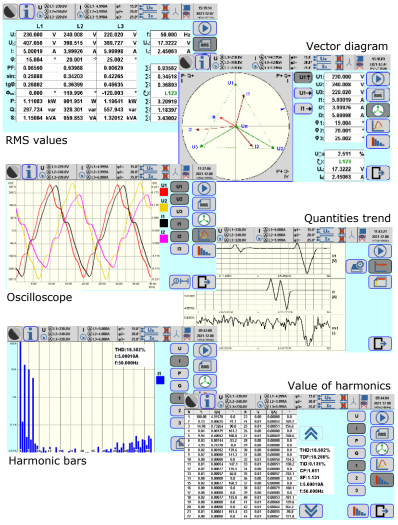








#### TS23 measurement possibilities



Color Touchscreen for easy operation enables:

- measurement of power network parameters:
   voltages U1, U2, U3, U12, U23, U13, UN,
   currents I1, I2, I3, IN,
   frequency f,
   phase angles φ1, φ2, φ3,
   power factors PF1, PF2, PF3, ΣPF,
   factors sinφ1, sinφ2, sinφ3, Σsinφ, tgφ1, tgφ2,
   tgφ3, Σtgφ,
   angles between voltages ∠U12, ∠U13,
   powers P1, P2, P3, ΣP, Q1, Q2, Q3, ΣQ, 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),
- storage results in built, removable SD memory card, in memory 8GB – 32GB can be saved over 10000 complete results with administrative data,
- readout of stored results,
- making SCREENSHOT and save it in memory or print on portable wireless printer,
- · printout of results on portable wireless printer,
- transferring data to the personal computer via USB, Bluetooth or Ethernet interface.

#### TS23 technical specification



B	B	Accuracy 1)2)3)4)	
Parameter	Range	class 0.02	class 0.04
Voltage (Direct)	0.05600V	±0.02% <sup>5)</sup>	±0.04% <sup>5)</sup>
Voltage (VoltLiteWire 40kV)	0.1 <u>40kV</u>	±0.1%±Em	
Current (Direct)	0.01120A 0.001 <u>0.01</u> A	±0.02% ±0.02%*	±0.04% ±0.04%*
Current (Clamps CT10AC)	0.112A 0.003 <u>0.1A</u>	±0.2 ±0.2	
Current (Clamps CT100AC)	0.1120A 0.01 <u>0.1A</u>	±0.2	
Current (Clamps CT1000AC)	101200A 0.3 <u>10A</u>	±0.2% ±0.2%*	
Current (Flexible Clamps FCT3000AC)	0.3 <u>30A</u> /3 <u>300A</u> /30 <u>3000A</u>	±0.1%±Em	
Current (AmpLiteWire 2000A)	1 <u>2000A</u>	±0.1%±Em	
Power and energy (Direct)	0.01120A / 10600V 0.001 <u>0.01A</u> / 10600V	±0.02% ±0.02%*	±0.04% ±0.04%*
Power and energy (Clamps CT10AC)	0.112A / 10600V 0.01 <u>0.1A</u> / 10600V	±0.2% ±0.2%*	
Power and energy (Clamps CT100AC)	0.1120A / 10600V 0.01 <u>0.1A</u> / 10600V	±0.2 ±0.2	
Power and energy (Clamps CT1000AC)	101200A / 10600V 110A / 10600V	±0.2	
Power and energy (Flexible Clamps FCT3000AC.B)	0.3 <u>30A/3</u> <u>300A/30</u> <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%	⁄₀±Em
Frequency	4070Hz	±0.003Hz	
Phase shift (Direct)	-180+180°	±0.01° 5)6)	±0.02° <sup>5)6)</sup>
Phase shift (Clamps)	-180+180°	±0.1° <sup>5)7)</sup>	
Power factor cosφ and sinφ	0±1	±0.001	5)6)7)
Voltage and current - temperature coefficient (Direct)	0.001% per 1°C in r	ange 0+50°C	
Power and Energy short term [1h] stability (I	Direct)	±0.005%	±0.010%
Power and Energy long term [1 year] stabilit		±0.010%	±0.025%
Power and Energy temperature coefficient pe	r 1°C (Direct)	±0.001%	±0.002%

 $^{1)}$  % - related to the measuring value, %\* - related to the measuring range final value (is underlined)

2) absolute extended uncertainty under confidence level of 95% covers reference uncertainty of standards, stability in 12 months,

influence quantities (ambient temperature  $+20...+26^{\circ}$ C, humidity and power supply voltage 85...265V, frequency 47...63Hz)

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

- power and energy errors related to apparent power
- 5) in voltage range 10...600V (Direct)
- 6) in current range 0.01...120A (Direct)
- 7) in current range: 0.1A...12A (Clamps CT10AC), 0.1A...120A (Clamps CT100AC), 10A...1200A (Clamps CT1000AC)

Specifications for the power quality parameters				
Parameter		Range		Accuracy 1)
Harmonics in voltages,	amplitude	0100% of input	1 <sup>st</sup> 63 <sup>rd</sup>	±0.1% <sup>2)</sup>
currents, P and Q powers	phase	-180+180°	1563.5	±0.5° 3)
Total harmonic distortion Th	ID in voltages and currents	0100% of input	1 <sup>st</sup> 63 <sup>rd</sup>	±0.1% <sup>2)</sup>
Total interharmonic distortion	TID in voltages and currents	015% of input	403200Hz	±0.2% <sup>4)</sup>
Signal vo	tage <sup>5)</sup>	015% of input	403200Hz	±5%
Voltage as	vmmetrv	0100%		+2%

- absolute extended uncertainty under confidence level of 95% covers reference uncertainty of standards, stability in 12 months, influence quantities (ambient temperature +20...+26°C, humidity and power supply voltage 85...265V, frequency 47...63Hz)
- of input for 80-140Hz frequency range of harmonics with linear rise to 0.4% of input for 3200Hz
- for 80-140Hz frequency range of harmonics with linear rise to 8° for 3200Hz
- of input for 80-140Hz frequency range of interharmonics with linear rise to 5% of input for 3200Hz
- the highest non-harmonic amplitude and frequency

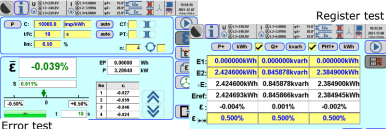
### The TS23 as a tester of electricity meters and instrument transformers

**Testing of electricity meters** (DUT – **D**evice **U**nder **T**est) directly on site or in laboratory may be realized in different situations:

- voltage and current circuits of the DUT are powered from power net in this case the TS23 is used as a reference standard in manual operation mode,
- voltage and current circuits of the DUT are powered from external source (like C300B calibrator or TS33 / TS41 automatic test system) - in this case the TS23 is used as reference standard at load point forced by source,

# with using following functions:

- calculating meter error (partial errors, average error, standard deviation) directly in [%] with method of settings time of measurement or number of pulses,
- measuring energy for verification of meter counters directly in [%],



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maximum power measuring for testing of maximum power meters,

for different kind of measuring powers P, P+, P-, Q, Q+, Q-, S, as well as for the first harmonic of these powers PH1,PH1+, PH1,QH1, QH1+, QH1-,

with visualization in form of table or trend chart.

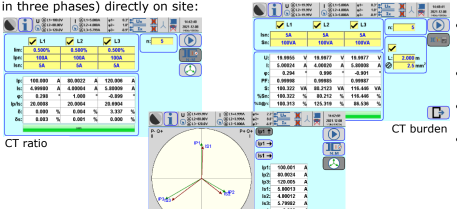
In manual operation mode additionally may be used innovation functions:

- automatic identification of meter constant,
- automatic determining time of measurement or number of pulses.



Specifications for impulse input/output				
Parameter	Voltage range	Frequency range	Resolution	Accuracy
Impulse Input for counting pulses (two inputs)	02V/430V	0.0001Hz210kHz	0.0001%	0.001%@t≥1s
Impulse Output for Calmet TS23 testing	open collector 28V/100mA	0.0001Hz210kHz	0.0001%	0.001%

Testing of instrument transformers - TT function (LV and MV current CT and potential PT simultaneously



- function of calculating transformer ratio error directly in
  - function of phase error calculation,

Primary and secondary current vector diagram

- function of transformer burden measurements,
- vector diagram of primary and secondary currents.

Specifications for Burden measurement of PT and CT Transformers				
Parameter	Current range	Voltage range	Accuracy 1)2)	
CT Burden	0.01 134 (Direct)	110V (Direct)	±0.2%	
	0.0112A (Direct)	0.05 <u>1V</u> (Direct)	±0.2%*	
CT Burden	0.1. 1204 (Clampa CT1004C)	110V (Direct)	±0.4%	
	0.1120A (Clamps CT100AC)	0.05 <u>1V</u> (Direct)	±0.4%*	
PT Burden	0.0112A (Direct)		±0.1%	
	0.001 <u>0.01A</u> (Direct)	10600V (Direct)	±0.1%*	
	0.112A (Clamps CT100AC)		±0.2%	
<b>Parameter</b>	Primary current/voltage range	Secondary current/voltage range	Accuracy 1)2)3)	
CT Ratio	0.2120A (Clamps CT100AC)	0.112A (Clamps CT100AC)	±0.4%	
		0.0112A (Direct)	±0.2%	
		0.001 <u>0.01A</u> (Direct)	±0.2%*	
CT Ratio	101200A (Clamps CT1000AC)		±0.2%(direct) /	
		0.112A (Clamps CT100AC)	$\pm 0.4\%$ (clamps)	
CT Ratio	0.3 <u>30A</u> /3 <u>300A</u> /30 <u>3000A</u> (Flexible Clamps FCT3000AC.B)	0.0112A (Direct)	±0.1%±Em	
CT Ratio CT Ratio	0.330A/3300A/303000A (Flexible Clamps FCT3000AC.B) 12000A (AmpLiteWire 2000A)		±0.1%±Em ±0.1%±Em	

#### 1) % - related to the measuring value, %\* - related to the measuring range final value (is underlined)

## The TS23 - data management, PC Software, general parameters and accessories

Data Management. The operator can store all measurements and test results in a modern SD memory card up to 32GB, for later visualization in LCD and printing directly from the TS23 using a wireless printer without the need of an external PC and putting the SD card into it.

The data management software TS PC Soft provides the ability to transfer the data between TS23 and an external PC. All results can be summarized and printed in a test report by putting the SD card into an external PC or downloaded through USB, Bluetooth or Ethernet.

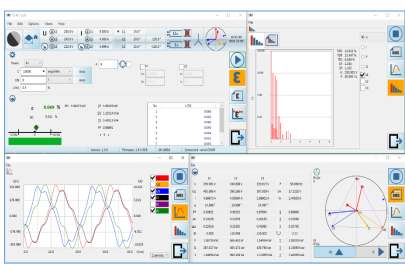
The TS PC Soft software additionally provides the ability to manage data on an external PC or tablet:

- downloading of measurement results from the TS23 to a PC through communication port,
- archiving of measurement results and combining individual results into one collective file,

absolute extended uncertainty under confidence level of 95% covers reference uncertainty of standards, stability in 12 months, influence quantities (ambient temperature +20...+26°C, humidity and power supply voltage 85...265V, frequency 47...63Hz) Em – sensor basic error, Em=1%+0.1%\* (Flexible Clamps FCT3000AC.B), Em=2%+0.2%\* (AmpLiteWire/VoltLiteWire sensors



- printing of measurement results in a test reports,
- export of measurement results to Excel (directly to the XLSX file) and to the Windows clipboard.
- devices testing and performing measurements directly from a PC or tablet,
- sending files with results from the TS23 to a PC,
- simultaneous testing of a device and performing additional activities separate program windows:
  - ✓ measurement of network parameters,
  - registration of trends for all measured network parameters,
  - measurements of harmonics and histograms (bar chart),
  - √ observation of oscilloscopes (waveform) and vector diagram,



TS PC Soft screens

General parameters			
Weight and dimensions (width x height x depth)	6.9kg and (448x178x256) mm – desktop case (there is available also 19″ rack case)		
Power supply	85265V / 4763Hz / <30VA		
Safety: Isolation protection and Measurement Category	IEC 61010-1 and 300V CAT III		
Degree of protection	IP-40		
Operation / storage temperature	0+50°C / -20+60°C		
Operation / storage relative humidity	<90% @ +0+30°C and <75% @ +30+50°C / <95% @ 0+50°C		

Са	Calmet TS23 Reference Standard and Accessories				
All completed Calmet TS23 Reference Standard set consists of:					
Calmet TS23 Reference Standard class 0.02 or 0.04,					
<ul> <li>power cord,</li> </ul>		CACGLAGI IS23	© CALMET TS23		
<ul> <li>fuse T500mA 250V (2pcs),</li> </ul>		SET SHOOT CONCERN STORMS	A CONTRACTOR OF THE PERSON OF		
memory card SD 8GB,			- CARS		
EA36 set of safety measurement ca					
• C091A T3475-001 plug Amphenol f		desktop case	19" rack case		
<ul> <li>operation manual and warranty car</li> <li>input (PC13/250) BNC ↔ C091A / 0</li> </ul>					
<ul> <li>calibration certificate.</li> </ul>	output (PC17/230) C091 ↔ E	inc pulse cables(2pcs),			
Optionally for Calmet TS23 Refe	erence Standard are ava	ilable:			
Calmet TS PC Soft with operation		CT10AC error compensated			
manual and		clamps up to 12A (3pcs),			
USB B / USB A interface cable,		S.S			
TT function – Testing of CT and	On a 2 ca a called	CT100AC error compensated	0		
PT PT	115	clamps up to 120A (3pcs),			
• EA30 120A test leads (6pcs) with	199999	CT1000AC error compensated			
terminals set (18pcs),	111111	clamps up to 1200A (3pcs),			
EA20 additional accessories for	O O O O O D A A A A A A A A A A A A A A	FCT3000AC.B error compensated			
safety cables,	4 4 4 6464	flexible clamps 30/300/3000A			
	rrr minimin nun	(3pcs),			
CF106H photo head with holder	4	ALW2000AC.1 primary current			
for inductive meter and meter		sensor up to 2000A for LV and			
with LED,		MV network (1pc),	)		
DR200D miniature thermal		<ul> <li>VLW40kVC.1 primary voltage</li> </ul>			
printer with Bluetooth,		sensor up to 40kV (1pc),			
ER10H.3 1-position rack for		ET31 transportation case for			
hanging of meter with quick	W	additional accessories,			
connection device 3-phase,		ET34 transportation case for			
		TS23,	Almos market		
	t <del>⊈qqpµ 2</del>	1323/			
*) all images are for illustrative pur					

<sup>\*)</sup> all images are for illustrative purposes only and are subject to change

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