CALMET TS41

High Power Three-phase Fully Automatic Test System with Reference Standard and Integrated 3-phase Current and Voltage Source

Calmet TS41

- Easy verification of meters under precise load conditions, using integrated current and voltage source
- Automatic operation with predefined load points without need of an external PC
- High output power per channel: up to 300VA for current and up to 150VA for voltage
- Modern SD flash memory card up to 32GB
- for storage of customer data and measurement results
 Display of vector diagram, phase sequence, wave form oscilloscope, harmonics spectrum bar and
- trend charts for analysis of the mains conditionsUser-friendly system for data input and operation of
- combined source and reference meterThe system may be used as a stand-alone reference
- standard meter class 0.02 or 0.04, or together with the integrated power source, or power source with reference meter for new or modernized test bench station
- Data readout and test system control via USB & Ethernet
- 4-wire voltage output and sense connection



Calmet TS41 automatic test system consists of a three-phase reference meter of accuracy class 0.02% (or 0.04%) and integrated high power three-phase current and voltage source up to 3x120A/600V. The TS41 is designed for testing energy meters in meter test station eg TB41.



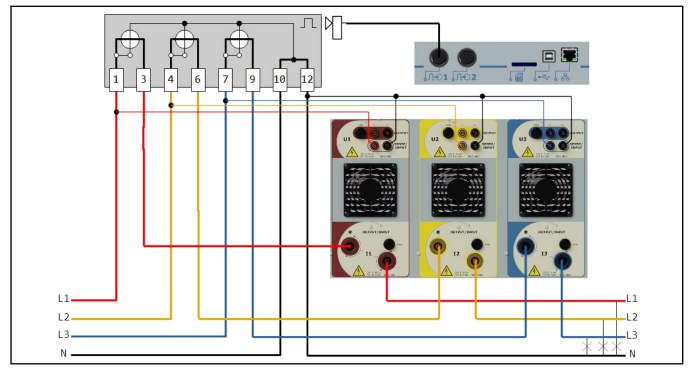
Calmet TS41 Automatic Test System is used for:

testing electricity meters according to EN 50470, IEC 62052, IEC 62053 and ANSI C12 in laboratory including measure of meter error, register error, starting current, no load (creepage) test, repeatability and influence of different quantities,

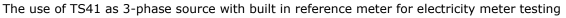
- verification of power network wiring with measure and recording of basic power network parameters,
- powering test bench station up to 4 meter positions including isolation transformers ICT,
- metering power network parameters due built in high accuracy reference standard.

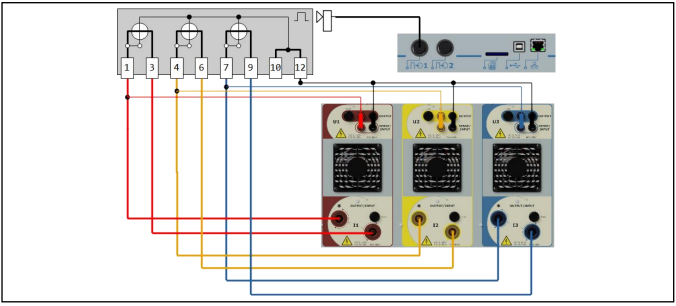
Examples of application

The use of TS41 as a stand-alone reference meter for electricity meter testing

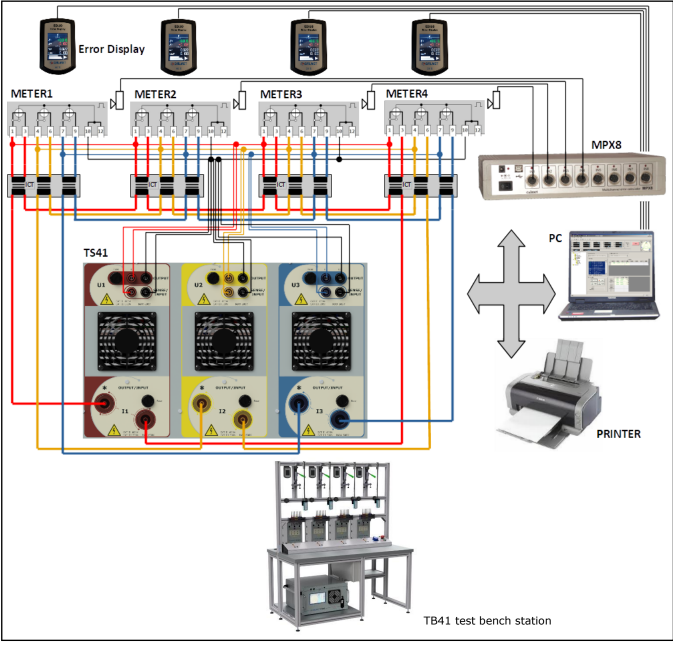








The use of TS41 as 3-phase source with built in reference meter for electricity meter 4-positions test bench station





The TS41 as a reference meter and power network parameters analyser

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 $\varphi 1$, $\varphi 2$, $\varphi 3$, power factors PF1, PF2, PF3, Σ PF, factors sin $\varphi 1$, sin $\varphi 2$, sin $\varphi 3$, Σ sin φ , tg $\varphi 1$, tg $\varphi 2$, tg $\varphi 3$, Σ tg φ , angles between voltages \angle U12, \angle U13, powers P, P+, P-, PH1, PH1+, PH1-, Q, Q+, Q-, QH1, QH1+, QH1-, S, S+, S-, SH1, SH1+, SH1, • visualization of measurement results in form of: table,
 - vectors,
- trend chart,
- oscilloscope (waveform) or

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

	Specifications	for t	the j	power	network	a paramet	ters
Γ							

Davamatav	Danca	Accuracy ¹⁾²⁾³⁾			
Parameter	Range	class 0.02	class 0.04		
Voltage	0.05600V	±0.02% ⁴⁾	±0.04% ⁴⁾		
Guunnant	0.01120A	±0.02%	±0.04%		
Current	0.001 <u>0.01A</u>	±0.02%*	±0.04%*		
Power and energy	0.01120A / 10600V	±0.02%	±0.04%		
Fower and energy	0.001 <u>0.01A</u> / 10600V	±0.02%*	±0.04%*		
Frequency	4070Hz	±0.03	1Hz		
Phase shift	-180+180°	±0.01° ⁴⁾⁵⁾	±0.02° ⁴⁾⁵⁾		
Power factor $\cos \phi$ and $\sin \phi$	0±1	±0.001 ⁴⁾⁵⁾			
Voltage and current - temperature coefficient	Voltage and current - temperature coefficient 0.001% per 1°C in ra				
Power and Energy short term [1h] stability	±0.005%	±0.010%			
Power and Energy long term [1 year] stability	±0.010%	±0.025%			
Power and Energy temperature coefficient pe	±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°C, humidity and power supply voltage 85...265V, frequency 47...63Hz)
 ³⁾ power and energy errors related to apparent power

⁴⁾ in voltage range 10...600V

⁵⁾ in current range 0.01...120A

Specifications for the power quality parameters						
Param	neter	Ra	Accuracy 1)			
Harmonics in voltages,	amplitude	0100% of input	1 st 63 rd	±0.1% ²⁾		
currents, P and Q powers	phase	-180+180°	103.3	±0.5° ³⁾		
Total harmonic distortion TH	D in voltages and currents	0100% of input	1 st 63 rd	±0.1% ²⁾		
Total interharmonic distortion	TID in voltages and currents	015% of input	403200Hz	±0.2% ⁴⁾		

 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

³⁾ for 80-140Hz frequency range of harmonics with linear rise to 8° for 3200Hz

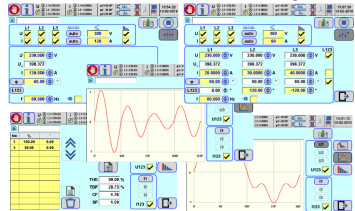
⁴⁾ of input for 80-140Hz frequency range of interharmonics with linear rise to 5% of input for 3200Hz

The TS41 as a power calibrator - current and voltage source

TS41 power calibrator can work as voltage and current source with programmable phase shift between current and voltage and between voltages.

TS41 power calibrator operates in symmetric and asymmetric circuit of connection and enables setting of:

- voltages U1, U2, U3, U12, U32, U13,
- currents I1, I2, I3,
- frequency f
- phase angles φ1, φ2, φ3,
- power factors PF1, PF2, PF3,
- factors sinφ1, sinφ2, sinφ3,
- angles between voltages ∠U12, ∠U13
- maximum allowed values of voltages and currents,
- wave shape of output signals with using harmonics and predefined shape functions.





Parameter	Range	Settings span	Resolution	Accuracy ¹⁾²⁾³⁾	Maximum load
	150V	20150V	0.001V	See the specification of	1A@150V
Voltage U	300V	150300V	0.01V		500mA@300V
-	600V	300600V	0.01V	reference meter	250mA@600V
Voltage short term [10min] stability				±0.01%	
Voltage short term	[1h] stability	±0.03%			
Voltage distortion fa	ictor	< 0.5%			
	0.12A	0.020.12A 0.001 <u>0.02</u>	0.00001A		5V@0.12A
Current I	1A	0.12A1A	0.00001A	See the specification of	30V@1A
	12A	112A	0.0001A	reference meter	14V@12A
	120A	12120A	0.001A		3V@60A 2.5V@120A
Current short term	rent short term [10min] stability				
Current short term	[1h] stability			±0.03%	
Current distortion fa	rent distortion factor				
Frequency f	4565Hz		0.001Hz	±0.003Hz	
Phase shift φ	-18)+180°	0.001°	±0.10°	
Phase shift short ter	m [10min] stabili	tv	•	±0.05°	

1) 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 90...264V, frequency 47...63Hz) $^{2)}$ % - related to the setting value, %* - related to the setting span final value (is underlined)

³⁾ for an averaging time of 180s

⁴⁾ in current range 0.02...120A

Specification for the non-sinusoidal signals							
Paramo	eter	Settings span	Resolution	Conditions			
Harmonics	amplitude	050% output value ¹⁾	0.1%	up to 40 th or 2000Hz			
narmonics	phase	-180+180°	0.1°	up to 40 th of 2000H2			
¹⁾ 50% of output value for frequency range of harmonics to 500Hz with linear decrease to 10% of output value for 2000Hz							

The TS41 as a tester of electricity meters

Testing of electricity meters (EM) may be realized in different situations:

- voltage and current circuits of the EM are powered from power net in this case the TS41 is used as a reference meter in manual operation mode or controlled via PC software,
- voltage and current circuits of the EM are powered from the TS41 in this case the TS41 is used as a test system with reference meter and integrated voltage and current source in manual or automatic operation mode with predefined (voltage and current) load points,

with using following functions:

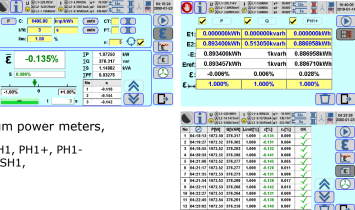
- calculating meter error (partial errors, average error, standard deviation) directly in [%] with method of settings time of measurement or number of pulses,
- measuring energy for verification of meter counters directly in [%],
- maximum power measuring for testing of maximum power meters,
- for different kind of measuring powers P, P+, P-, PH1, PH1+, PH1-Q, Q+, Q-, QH1, QH1+, QH1-, S, S+, S-, SH1, SH1+, SH1, as well as for the first harmonic of these powers,
- with visualization in form of table or trend chart. In manual operation mode additionally may be

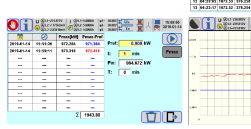
used innovation functions:

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

In automatic operation mode accuracy may be referenced to an internal reference of the TS41 or to an external reference meter.

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 TS41 testing	open collector 28V/100mA	0.0001Hz210kHz	0.0001%	0.001%	





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-0.143

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0.028%

1.000%

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Automatic Testing of electricity meters in full range of loads is made by means of:

- Meter Type data base definition which consists of nominal voltage, base current, maximum current, meter constant and accuracy class, CT / PT transformers ratio
- Procedure data base definition which contains set of load point settings: voltage, current, power factor, frequency, symmetry, harmonics according to the standards requirements,
- AutoTest test execution for selected Meter Type according to selected Procedure with results in form of table and diagram with possibility to be stored in memory or transferred to PC and Excel sheet,

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The TS41 – data management, PC Software, general parameters and equipment

Data Management. The operator can store all measurements and test results on a modern SD memory card up to 32GB, for recall and later visualization in LCD.

The data management software TS41 PC Soft provides the ability to transfer the data between TS41 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 or Ethernet.

The TS41 PC Soft software additionally provides the ability to manage data on an external PC or tablet:

- downloading of measurement results from the TS41 to a PC through communication port USB or Ethernet,
- archiving of measurement results,
- printing of measurement results in a test reports,
- export of measurement results to Excel (directly to the XLSX file) and to the Windows clipboard.
- testing devices and performing measurements directly from a PC or tablet,
- sending files and test procedures from the TS41 to a PC and from a PC to the TS41,
- simultaneous testing of a device and performing additional activities in 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,
 - creating and modifying automatic meter testing procedures.







General parameters					
Weight	60kg				
Dimensions with handles: width x height x depth	with handles: 272x560x485mm				
Dimensions without handles: width x height x depth	without handles Rack 19" 6U: 272x482x455 85265V / 4763Hz / 1800VA				
Power supply					
Safety: Isolation protection and Measurement Category	IEC 61010-1 and 300V CAT III				
Degree of protection	IP-30				
Operation / storage temperature	-10+40°C / -20+60°C				
Operation / storage relative humidity	<90% @ +0+30°C and <75% @ +30+50°C / <95% @ 0+50°C				



Calmet TS41 Test System's equipment *)							
All completed Calmet TS41 Test System's set consists of:							
 Calmet TS41 test system class 0.0. 	2 or 0.04,						
 power cord, 							
 fuse: 3xFF2.5A/600V, 3xFF16A/500 	OV, 1xT12.5A/500V (2pcs),						
 memory card SD 8GB, 							
 EA36 set of safety measurement ca 							
 EA25 set of shunts OUTPUT / SENS 							
 C091A T3475-001 plug Amphenol f 	or Reference pulse output,						
 operation manual, 							
 warranty card, 							
 manufacturer calibration certificate 							
Optionally for Calmet TS41 Tes	t System are available:	n					
 Calmet TS41 PC Soft with 	0 - · · · · · · · · · · · · · · · · · ·	• MPX8 – 8 channel error calculator					
operation manual and	() () () () () () () () () () () () () (with control software,					
USB B / USB A interface cable,			Callered Backward and Solid and Mirrar				
• EA30 120A test leads (6pcs) with		 ED10 – individual error display 	EU10 Notes and				
terminals set (18pcs),		with USB output					
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EA26 additional accessories for		 EC10.3 – 3 phase current 					
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plugs,12x fork plugs,			2 0 2				
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ER10H.3 1-position rack for	Π	ET31 transportation case for					
hanging of meter with quick	÷ /	additional accessories.	A. A.				
connection device 3-phase,	A.						
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*) All pictures are for demonstration only and can be changed without notice