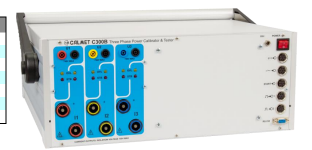
CALMET C300B

Three Phase Power Calibrator and Tester of Power Engineering Devices

- C300B Power Calibrator and Tester
- 3-phase voltage source up to 560V
- 3-phase current source up to 120A and 1-phase up to 360A
- Single pair of current sockets for each current outputs
- Accuracy class 0.02% or 0.05% to calibrate digital instruments
- Single product in a single case without auxiliary amplifiers
- High burden of outputs to drive older analogue instruments
- Manual mode and automatic test procedures



The C300B Calibrator and Tester is used for calibration and testing a wide range of measuring instruments used in power engineering and enables testing:



AC voltmeters, AC ammeters, frequency meters, phase angle meters, power factor meters, wattmeters, VARmeters, VAmeters, clamps meters and much more,



power quality analysers, recorders and flickermeters IEC 61000-4-30 class A for EN 50160 compatibility or individual requirements of user.

The C300B enables automatic testing with calculating of errors and standard deviation:



electricity meters EN 50470 with accuracy relative to an internal reference of the C300B (or relative to an external reference meter) including: measure the basic error and influence of frequency, voltage, self-heating, distortion,..., checking the starting current and no-load run,



electrical measuring transducers for converting a.c. electrical quantities EN 60688 (voltage, current, active power, reactive power, frequency, phase angle, power factor),



current instrument transformers EN 60044 including measure the accuracy of current and phase angle as well as burden measurement,

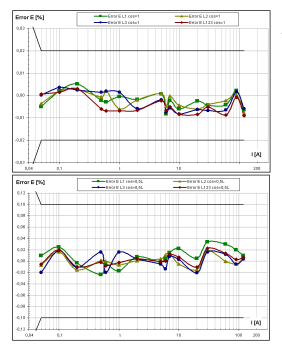


current clamps with AC & DC voltage and current output including measure the accuracy of current and phase angle,



protective relays EN 60255 including checking of tripping time and tripping level characteristics of ANSI#21 Distance relays, ANSI#27/59 Under/over voltage relays, ANSI#32 Directional power relays, ANSI#50/51 Time overcurrent relays, ANSI#81 Frequency relays and more protective relays.





The accuracy of the basic parameters of the C300B Calibrator - voltage, current, power and energy in a wide voltage 21 ... 560V and current 0.05 ... 120A ranges, is expressed as a percentage of the setting value, without the component as a percentage of the range value. This form of errors specification is very useful when checking instruments, such as electricity meters.

Energy errors diagrams of the C300B Calibrator class 0.02 as a function of current settings for balanced and unbalanced loads at 230V/50Hz and power factor $\cos\varphi=1$ and 0.5L, achieved in automatic test procedure using Calpro300TS software and reference meter Radian RD33.

Specification for the sinusoidal signals						
Beneritan	Damas	Catting a sugar	Decelution	Uncerta	ainty ¹⁾	Maximum load
Parameter	Range	Settings span	Resolution	class 0.02	class 0.05	Maximum load
	70V	0.500070.0000V	0.0001V			560mA@70V (I _{peak} =800mA)
Voltage U	140V	1.000140.000V	0.001V	±0.02% ²⁾⁴⁾	±0.05% ²⁾⁴⁾	280mA@140V (Ipeak=400mA)
voltage 0	280V	2.000280.000V	0.001V	10.0270 -777		140mA@280V (Ipeak=200mA
	560V	5.000560.000V	0.001V			70mA@560V (I _{peak} =100mA)
Voltage short t	erm [1h]	stability		±0.005% ²⁾	±0.010% ²⁾	
Voltage long te	rm [1yea	r] stability		±0.01% ²⁾	±0.02% ²⁾	
Voltage temper	ature drif	ft per 1°C		±0.0005% ²⁾	±0.0010% ²⁾	
	0.5A	0.0010000.500000A	0.000001A			17V@0.5A
	6A	0.050006.00000A	0.00001A		±0.05% ²⁾⁵⁾	8.5V@6A
Current I	20A	0.200020.0000A	0.0001A	±0.02% ²⁾⁵⁾		3.3V@20A
	120A 1	1.000120.000A	0.001A			0.95V@60A ⁷⁾
	_					0.70V@120A ⁷⁾
	Current short term [1h] stability			±0.005% ²⁾	±0.010% ²⁾	
Current long te	Current long term [1year] stability			±0.01% ²⁾	±0.02% ²⁾	
Current temperature drift per 1°C				±0.0005% ²⁾	±0.0010% ²⁾	
Frequency f		40.000500.000Hz	0.001Hz	±0.0	05%	
Phase shift ϕ		0.00±360.00°	0.01°	±0.05° ²⁾	±0.10° ²⁾	
Active power P		03x67200.0W	0.00001-1W	±0.02% ²⁾³⁾	±0.05% ²⁾³⁾	
Reactive power Q		03x67200.0var	0.00001-1var	±0.02% ²⁾³⁾	±0.05% ²⁾³⁾	
Apparent power S		03x67200.0VA	0.00001-1VA	±0.02% ²⁾	±0.05% ²⁾	
Power short term [1h] stability			±0.005% ²⁾⁸⁾	±0.010% ²⁾⁸⁾		
Power long term [1year] stability			±0.01% ²⁾⁸⁾	±0.02% ²⁾⁸⁾		
Power temperature drift per 1°C			±0.0005% ²⁾	±0.0010% ²⁾		
Time 6)		136000s	1s	±0.01% ±0.001s		
Energy	calcu	ulated from settings of po	ower and time	±0.02% ²⁾³⁾	±0.05% ²⁾³⁾	
¹⁾ absolute extended uncertainty under confidence level of 95% covers reference uncertainty of standards, stability in 12 months.						

¹⁾ absolute extended uncertainty under confidence level of 95% covers reference uncertainty of standards, stability in 12 months, influence quantities (ambient temperature in range +20...+26°C, humidity and power supply voltage according to the table 2.3, load acc. to table 2.1, frequency in range 45...65Hz) and nonlinearity. For frequency band below 45Hz and above 65Hz – linear rise up typically to double value for frequency 40Hz and 500Hz

²⁾ of setting value, for settings from 10% of current range and 30% of voltage range and for linear load of voltage and current ³⁾ uncertainty of power P(Q) under $\cos\varphi(\sin\varphi)=1$, for $\cos\varphi(\sin\varphi)\neq1$ linear rise up to 0.15% (class 0.02) or 0.30% (class 0.05) for $\cos\varphi(\sin\varphi)=0.5$

⁴⁾ for voltage below 30% of range uncertainty 0.006% of range (class 0.02) or 0.015% of range (class 0.05)

⁵⁾ for current below 10% of range uncertainty 0.002% of range (class 0.02) or 0.005% of range (class 0.05)

⁶⁾ for energy dosage

7) 0.85V@60A and 0.50V@120A using the AKD300 current cables length 1m

⁸⁾ stability of power S and P(Q) under $\cos\varphi(\sin\varphi)=1$, for $\cos\varphi(\sin\varphi)\neq1$ linear rise up to 0.04% for $\cos\varphi(\sin\varphi)=0.5$

General parameters					
Weight	28kg				
Width x height x depth	(480x200x451)mm				
Width x height x depth (with feet and handle)	(480x200x490)mm				
Power supply	90V264V / 4763Hz / 900VA				

The C300B as a power quality calibrator of nonsinusoidal and time variable signals





Power Quality function enables generation of nonsinusoidal voltage and current waveforms with harmonics, interharmonics and subharmonics as well as simulation of voltage, current, phase shift and frequency variations as a function of time (dips, interruptions, swells, flicker, fluctuations and ramp signals).

PQ functions meet all accuracy requirements of power quality testing to the EN 61000-4 series of standards.

Harmonics

Harmonics are voltages and currents with a frequency, that is an integral multiple of the fundamental frequency. Harmonic testing is defined in EN 61000-4-7 and EN 61000-4-13.

The C300B can generate multi-harmonic distortion with independent superposition of harmonic components of current and voltage, with levels 0...100% and phase angle 0...360° of the first harmonic.

Interharmonics

Interharmonics are voltages with a frequency, that is a non-integral multiple of the fundamental frequency. For example, in 50Hz supply system, 150Hz is a harmonic (the third) but 175Hz is an interharmonic. Interharmonic testing is defined in EN 61000-4-7 and EN 61000-4-13.

The C300B can generate interharmonics at a user-definable frequency up to 3200Hz, amplitude and phase angle.

Dips, Interruptions, Swells and Shocks

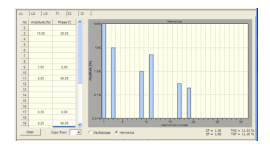
Dips are a temporary reduction of the voltage below nominal (Interruptions below 1% nominal) and Swells are a temporary increase of the voltage above nominal up to 200% nominal for a time from 10ms up to several minutes. Shocks (Inrush current) are a temporary increase of the current above nominal when first turned on of an electrical device. Dips, Interruptions and Swells testing are defined in EN 61000-4-11 and EN 61000-4-34.

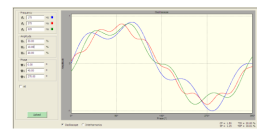
The C300B can generate a user-definable fast and slow changes of voltage and current independently.

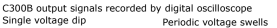
Flicker

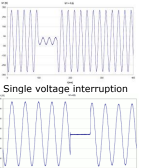
Flicker is a specific measurement, which sets out to measure the human sensitivity of a flickering light caused by supply voltage fluctuation around of a nominal value. Flickermeter testing is defined in EN 61000-4-15.

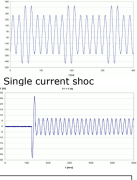
The C300B generates voltage changes for performance testing and displays the results in P_{st} / P_{lt} severity including combined frequency/voltage changes, harmonic/interharmonic distortion and phase jumps.

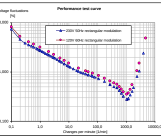










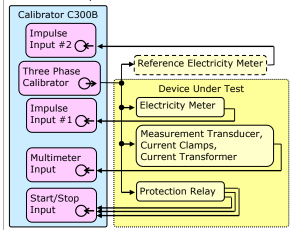


pecification						
Parameter		Settings span	Resolution	Uncertai class 0.02	class 0.05	Conditions
	magnitude	0100% output value	0.01%	±0.02% ²⁾		
Harmonics phase		0360°	0.01°	±0.5° ²⁾		up to 64th or 3200Hz
Interharmoni	ics in voltage	030% output value	0.01%	±0.2% ³⁾		for 169000Hz
Dina magnitude		0100% nominal value	6 digits	±0.05% ⁴⁾		
Dips duration		0.02999s	0.001s	0.001s		
Swells magnitude		0200% nominal value	6 digits	±0.05% ⁴⁾		
duration		0.02999s	0.001s	0.00)1s	
	Pst	040	0.00001	±10	/о	acc. IEC61000-4-15
Flicker	modulation	0.14000 changes/min or 0.00083333.33Hz	7 digits or 4 digits			
duration		1s999h	1s			

³⁾ 0,2% of output value for frequency range of interharmonics 16-120Hz with linear rise up to 2% of output value for 9000Hz
 ⁴⁾ with uncertainty of voltage and current for calibrator class 0.05 in setting span of voltage and current



_ Automatic test system



Test System function for testing of electricity meters, measurement of industrial transducers, current clamps, current transformers and protection relays in fully automatic way under sinusoidal and nonsinusoidal conditions, for example the C300B can be used to type test from 0.1% to 2% energy meters acc. to EN 50470.

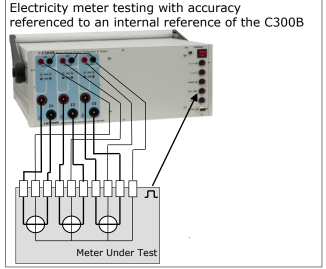
Current output provides currents in full current range from 1mA up to 120A through compact banana sockets without needed to manual switch current terminals during test.

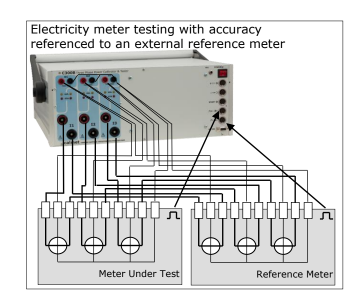
Input / output Impulse Input for counting pulses from electricity meter, photo scanning head or reference meter		Range	Uncertainty ¹⁾	Number of inputs/outputs	Conditions
		02V/430V	0.001% @ t≥1s	2	frequency range ³ 0.000001Hz200kH max test time 1193[h]/f[kHz]
	DC Voltage	0±14.0000V	0.02% + 0.5mV		
	DC Current	0 ±24.0000mA	0.02% + 1µA		
	AC Voltage	010.0000V	0.05% + 0.5mV		
Multimeter Input	AC Current	016.0000mA	0.05% + 1.6μA	1	
		0200.000mA	0.05% + 10μA		in 4565Hz range
		06.0000A	0.05% + 300μA		
	Phase shift	0360.00° ref. to I1	0.1° ²⁾		
Start/Stop Input for time measurement		0.001100.000s	0.001s	3	range of input volta 15250V DC/AC
Binary Output of Operate/Standby for signalling state of Calibrator			time of state change 0.001s	2	output load 250VDC/0.5A/10V
Impulse Output for C300B testing		0.0001Hz210kHz	0.0000.009% 4)	1	open collector 28V/100mA

³⁾ fmax=120kHz for both inputs simultaneously

⁴⁾ 0.003%+0.006%/t[s] for f \ge 2Hz and 0.003%x \sqrt{f} [Hz] for f<2Hz, where t is test time and f is output frequency

Examples of the C300B applications





Calpro 300 Basic PC software version enables traditional manual

- the value of $U+I+\phi+f+P+Q+S$ in symmetric and asymmetric circuit of connection,
- the wave shape of voltage and current with using harmonics, interharmonics and shape function.

Calpro 300 PQ Power Quality PC software version enables generating sinusoidal and nonsinusoidal voltage and current, which value is changed in time for testing meters, recorders and power quality analyzers with the following functions:

- Slow Ramp for generate voltage and current which value is changed relative slow to the time,
- relative fast to the time,
- Plt and Pst coefficients.

Calpro 300 TS Test System PC software version enables using a modern concept, which allows the operator to create own test procedures with using automated / manual mode for automatic testing the following devices:

- electricity meters,
- current clamps,
- current transformers,
- measurement transducers,

Calpro 300 Basic + TS and Calpro 300 Basic + PQ have the following functions:

- Type for entering data to testing devices database,
- Procedure for entering data to measuring procedures database, Dynamic 2-11 var

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- Auto Test for performing automatic test of device,
- Result for visualization, edition and storing measurements results in form of tables and diagrams, easy Report generation, printing and exporting data to MS Excel,

U.2.3 U.3.1 E/ 433.013.V 433.013.V 10-0000
 Initial state
 Delta

 50.00 Hz
 8.00 V
 0.00 Hz

 120.00 * 68.00 Hz
 8.00 V
 0.00 Hz

 -120.00 * 56.00 Hz
 8.00 V
 0.00 * 0.00 Hz

0.00 * 0.000 Hz 0.00 * 0.000 Hz

• Client function for collecting data in clients database and Admin function for using clients database during reports edition.

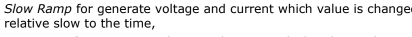
Calpro 300 PC software features:

The Calpro 300 PC software package for Windows

- using a modern concept, which allows the operator to create own test procedures this is very important because new requirements for new meter generations can be realized Advantages of Calpro 300 PC soft: easily without changing the complete software,
- user-friendly operation, • the automated mode - direct execution of the complete test procedure automatically and requires no more additional handling by database for devices and test operator unless it will not be defined in the test procedure, procedures,
- the manual mode direct execution of single test step. It offers an ideal solution for tests and evaluation of entire specifications for devices under test without generating the complete test procedure,
- computer database of customers, devices, measurement procedures as well as edition of results, diagrams, tables of results and reports,
- traditional manual settings the value of all parameters of output signals.

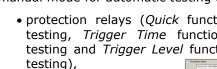
Versions of Calpro 300 PC software:

setting:



- Fast Ramp for generate voltage and current which value is changed
- Flicker for generate voltage fluctuation (Flicker) levels expressed in

• protection relays (Quick function for quick relay's testing, Trigger Time function for tripping time testing and Trigger Level function for tripping level







fully-automatic test procedures,

operator interface available in

automatic measurements report

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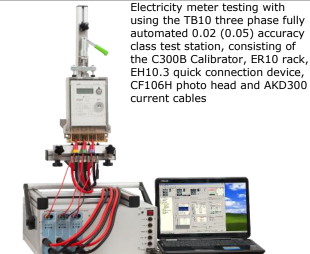
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continuous monitoring of the test,



Current clamps testing with using the C300B Calibrator, ZW100/10A coil and AD300 sockets adapter



Calmet C300B							
All completed Calmet C300B Ca							
 C300B calibrator class 0.02 or 0.05, power cord, <i>Calpro 300</i> Soft – Basic PC Soft, USB / RS232 adapter, fuse T4A, 250V, 5x20 (2units), EA36 set of safety voltage cables (6ur EA21 set of accessories for safety cables (AD300 sockets adapter, C091A T3475-001 plug Amphenol for operation manual of calibrator and soft warranty card, calibration certificate. 	Calibrator inputs, tware (2units),	,					
computer Laptop,		RS232 – Bluetooth adapter					
		for wireless connection.	La ···				
 Calpro 300TS PC Soft for automatic test of electric equipment, Calpro 300PQ PC Soft for programming of Power Quality parameters, C300LabView-LabView Driver for C300B Calibrator, 		 ZW100/10A coil 100 turns / 10A, 					
 AKD300 current cables up to 120A (6units) with set (18units) of replaceable terminals, 		 ZW10/20A coil 10 turns / 20A, 	P.				
KAS300 transportation case for portable work,		MPX8 Eight Inputs Multiplexer with MPX8 PC Soft for simultaneously testing up to eight electricity meters,					
CF106H photo head with holder for inductive meter and meter with LED,		 ER10 rack for hanging of meter under test. 	•				
EH10.3 – phase quick connection device,	rposes only and are subject to chang						

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