

Multifunction calibrator of alternating and direct voltage and current

Calmet C101F

- Voltage source up to 1100V
- Current source up to 20A
- Small dimensions and light weight 16kg
- High output power
- Option C101FC with 100A AC subrange
- Output power 40VA for 20A AC/DC
- Software Calpro 101
- Interface RS232C
- Calibration Certificate



The C101F Calibrator enables generating of:

- direct (DC) and alternating (AC) voltages up to 1100V in five subranges 0.1-1-10-100- 1000V,
- DC and AC currents up to 20.5A in five subranges 0.001-0.01-0.1-1-10A (the C101FC option up to 100A AC). Frequency of alternating signals may be chosen from values 50Hz (synchronized with power supply frequency), 60Hz, 400Hz or can be programmed in range 45.00...2000Hz. Output signal can be set by means of external keyboard or by standard interface RS232C from PC computer.

The C101F Calibrator is characterised by high accuracy, high output power, small dimensions and light weight.

Technical parameters of C101F Calibrator												
Parameter		Range										
Parameter	100mV	1V	10V	100V	1000V	1mA	10mA	100mA	1A	10A		
Resolution	100nV	1μV	10μV	100μV	1mV	1nA	10nA	100nA	1μΑ	10μΑ		
Cottings range	1	0.01	0.1	1	10	0.01	0.1	1	0.01	0.1		
Settings range	205mV	2.05V	20.5V	205V	1100V	2.05mA	20.5mA	205mA	1.1A	20.5A		
Uncertainty *) Do	0.03	0.02					0.02			0.03		
Uncertainty *) Do	+0.005	+0.002				+0.003			+0.003			
% setting range] A	_	0.05					0.05					
70 Setting range] At	-	+0.005+50μV					+0.005+0.5μΑ			+0.005		
Maximum load	20m4	20mA 1100mA			200mA 30mA	11V				2V@20A		
Maximum loau	ZUITIA	110	UIIIA	ZUUIIIA JUIIIA			1.		4V@10A			
Frequency		DC; 50Hz synchronized with power supply; 60±0.01Hz and 400±0.1Hz										
Trequency		45.0099.99±0.01Hz, 100.0999.9±0,1Hz, 10002000±1Hz										
Temperature		±0.1 of uncertainty value / 1°C										
coefficient		in environment temperature +5+18°C and +28+40°C										
Weight and dimensio	ns	16kg and 478 (width)x194 (height)x342 (depth) mm										
Power supply		230V ±10% / 4565Hz / 200VA										

DC – direct voltage and current, AC – alternating voltage and current

^{*)} Absolute Uncertainty with 95% Confidence Level includes the traceability to external standards,12th months stability, influences of ambient temperature, power supply voltage and load regulation in reference conditions and nonlinearity. For frequency band above 500Hz-linear rise up to double value for frequency 2kHz, typically.

Additional technical parameters of C101FC Calibrator (option with additional 100A AC range)							
Parameter		Range					
	Settings range	1100.0000A					
Range 100A AC	Resolution	100μΑ					
	Uncertainty*)	0.2% of setting +0.05% of range					
	Maximum load	0.5V@100A and 0.8V@50A					
	Additional 100A terminals	Laboratory terminal for eyelet adapter M8					
	Frequency	45.0099.99±0.01Hz, 100.0400.0±0.1Hz					



How do you choose calibration set for testing voltage and current meters?

Meter under test accuracy class [%] 10 Medium accuracy class Medium C101F High accuracy Calibrator accuracy 0,1 class class C101F High accuracy High Calibrator 0,01 Calibrator accuracy class Calibrator class DMM 0,001 Set of One Set of Calibrator and

Set of medium accuracy Calibrator and high accuracy DMM are a low cost and more versatile solution

Calibrator

DMM

Calibrators



C101F and C101FC Calibrators have sufficiently high output power to control the coils in order to check clamps and clamp meters up to 1000A DC and AC.



Program Calpro 101

Program enables control over calibrator by realizing all functions of control panel. It also enables analog and digital meters checking creating database of checking devices and graphical visualisation of measurments.

Calpro 101

Version 2.0

Authors:
Robert Dabrowski Raifal Dobrzyński

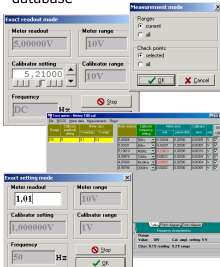
Robert Dabrowski Raifal Dobrzyński

Robert Dabrowski Raifal Robert Robe

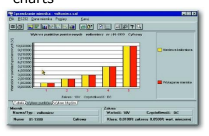
 control of the C101F Calibrator functions using PC computer – simulation of calibrator's keyboard on the PC screen by means of keyboard and/or mouse



computer-aided analog and digital devices testing – measurement procedures, editing tables of measurements with automatic errors calculation of testing devices, creating database



 graphical visualisation of measurments in the form of tables and various charts



Calmet sp. z o.o.

Kukulcza 18, 65-472 Zielona Gora, Poland Phone +48 68 324 04 56 Fax +48 68 324 04 57

E-mail: mail@calmet.com.pl Web access: http://www.calmet.com.pl