# Single phase and three phase Power Calibrators

SERVIC California C - 200

SERVIC C

C200 single phase source up to 20A C200B single phase source up to 100A

The C200 Series Power Calibrators are used for adjusting, checking and verification of measuring instruments used in power engineering: active and reactive power meters, phase meters, frequency meters, ammeters, voltmeters, transducers of these quantities, monitoring systems and frequency, voltage and current relays in single and three phase symmetrical and asymmetrical configurations for symmetrical and asymmetrical loads.

The C200 Calibrator is single phase and the C233 Calibrator is three phase source of alternating current and voltage. Enables generating alternating voltages up to 420V in four subranges 57-110-220-380V, alternating currents up to 20A (100A) in three (four) subranges 1-5-20-100A, frequency in range 45.00...70.00Hz and phase shift in range -90.0...0.00...+90.0°.

Voltage and current output signals are set by multi-turn potentiometers and are simultaneously indicated on 4.5 digit LED displays. Frequency and phase shift are also set by multi-turn potentiometers and are displayed on 4 digit LED displays too.

Instruments to be calibrated can safely be connected to the outputs without changing the set values since the calibrator can be switched to "standby" mode to isolate the output terminals.

Series C200 Calibrators has been built in standard 19" aluminium case. The C233 Calibrator is constructed in three cases and consists of one calibrator basic configuration (phase L1) and two calibrators in special configuration (phase L2 and phase L3).



C233 three phase symmetrical source up to 20A C233B three phase symmetrical source up to 100A



C233C three phase asymmetrical source up to 20A C233BC three phase asymmetrical source up to 100A

# C200 Series single phase and three phase Power Calibrators

- Voltage source up to 420V
- Current source up to 20A (100A)
- Frequency range 45.00...70.00Hz
- Phase shift range 0...±90°

#### calmet Ltd.

#### TECHNICAL PARAMETERS OF OPTIONS C200 and C200B

Parameter	Range	Settings range	Resolution	Accuracy 1)	Maximum Load	
	57V	0.5060.00V	0.01V	250mA@60V		
Voltage	110V	1.00130.00V	0.01V	±0.05% of set value ±3 digits	136mA@130V	
	220V	2.0250.0V	0.1V		70mA@250V	
	380V	3.0420.0V	0.1V		40mA@420V	
	1A	0.01001.3000A	0.0001A		12V@1.3A	
Current	5A	0.0506.000A	0.001A	±0.05% of set value ±3 digits 6V@6A		
	20A	0.20019.999A	0.001A		1V@20A 2V@20A <sup>2)</sup>	
	100A <sup>2)</sup>	1.00100.00A	0.01A	±0.1% of set value ±3 digits	0.7V@50A 0.3V@100A	
Frequency	3)	45.0070.00Hz	0.01Hz	±0.02Hz		
Phase shift		0.0±90.0°	0.1°	±0.5° <sup>4)</sup>		
THD of voltage	and current		0.5% of set value			
Weight and dim	ensions (with	n x height x depth)	14kg and (478x194x342)mm			
Power supply			230V±10% / 4565Hz / 130VA (200VA for C200B)			

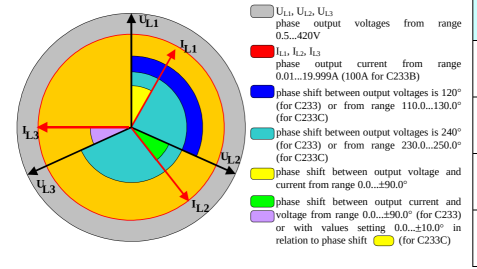
<sup>1)</sup> limits of error covers instability in 12 months, influence quantities (ambient temperature in range +20...+26°C, humidity and power supply voltage, load) and nonlinearity <sup>2</sup> C200B option with additional 100A range

### TECHNICAL PARAMETERS OF OPTIONS C233 and C233B

Parameter	Range	Settings range	Resolution	Accuracy 1)	Maxim	num Load
	57V	0.5060.00V	0.01V		250m	nA@60V
Voltage	110V	1.00130.00V	0.01V	±0.05% of set value ±3 digits	136m	A@130V
	220V	2.0250.0V	0.1V	1	70m/	A@250V
	380V	3.0420.0V	0.1V	]	40m/	A@420V
	1A	0.01001.3000A	0.0001A		12V	′@1.3A
Current	5A	0.0506.000A	0.001A	±0.05% of set value ±3 digits	6V@6A	
	20A	0.20019.999A	0.001A	1	1V@20A	2V@20A <sup>2)</sup>
	100A <sup>2)</sup>	1.00100.00A	0.01A	±0.1% of set value ±3 digits	0.7V@50A	0.3V@100A
Frequency	3)	45.0070.00Hz	0.01Hz	±0.02Hz		
Phase shift		0.0±90.0°	0.1°	±0.5° 4)		
Phase shift between voltages		120.0°	0.1°	±1.0° <sup>4)</sup>		
THD of voltage a	and current		0.5% of set value			
Weight and dimensions (with x height x depth)				3x14kg and 3x(478x194x342)mm		
Power supply			230V±10% / 4565Hz / 130VA (200VA for C233B)			

limits of error covers instability in 12 months, influence quantities (ambient temperature in range +20...+26°C, humidity and power supply voltage, load) and nonlinearity

## **ADDITIONAL PARAMETERS OF** OPTIONS C233C and C233BC



Paran	Phase shift between voltages	
	Settings	110.0130.0°
$\mathcal{L}U_{L2},U_{L1}$	range	
7 12, - 11	Intrinsic	±1.0°
	error	=1.0
	Settings	230.0250.0°
<b>≱</b> U <sub>L3</sub> ,U <sub>L1</sub>	range	200.0200.0
4_O <sub>L3</sub> ,O <sub>L1</sub>	Intrinsic	±1.0°
	error	±1.0
	Settings	φ <sub>L1</sub> ±10.0°
(2)	range	Ψ∟1±10.0
$\phi_{L2}$	Intrinsic	±0.5°
	error	±0.5
	Settings	φ <sub>L1</sub> ±10.0°
(2)	range	Ψ∟1⊥10.0
$\phi_{L3}$	Intrinsic	±0.5°
	error	±0.5

 $<sup>^{3)}</sup>$  frequency synchronization range is 49...61Hz

for settings greater then 10% of voltage and current range

C233B option with additional 100A range

<sup>&</sup>lt;sup>3)</sup> frequency synchronization range is 49...61Hz

<sup>4)</sup> for settings greater then 10% of voltage and current range