CALMET CR10

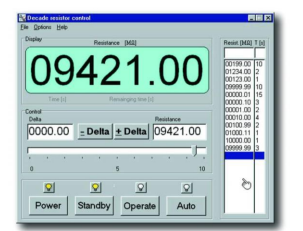
Data Sheet

Calibrator for testing insulation resistance meters

The CR10 Calibrator is used for testing of analogue and digital insulation meters. CR10 reproduces resistance in range $10k\Omega...10G\Omega$ with resolution of $10k\Omega$ (6 decades of setting resistance) at working voltages up to 2500V.

Resistance values are set from numerical keyboard and are displayed on 6 digit LED indicator in M Ω . For facility of instruments checking, user can increase or decrease the resistance with set-up deviation.

RS232C interface enables connecting calibrator to computers and implement it to automatic measurement system. In this aim the CR10 Calibrator is supplied with *Calpro CR10* software.



Main features of *Calpro CR10* software are:

- remote control of the CR10 Calibrator: setting output resistance value, control switching "operate/standby" status, setting the deviation value in calibrator memory and multiple decrease or increase output resistance by set of deviation value,
- programming and edition up to 20th resistance values in the table and then manual or automatic generation with programmed time interval,
- customer data base of tested meters.

TECHNICAL PARAMETERS OF CR10 CALIBRATOR

Settings range	Resolution	Basic error	Maximum working voltage
0.010.10MΩ	0.01MΩ	0.05% of setting value	100V
0.1110.00MΩ		0.1% of setting value	1000V
10.011000.00MΩ		0.3% of setting value	2500V
100110000.00MΩ		0.5% of setting value	2500V
Temperature coefficient of resistance in range +5+40°C			0.005%/°C @ R<100MΩ 0.03%/°C @ R>100MΩ
Voltage coefficient of resistance			0.0006%/V
Power supply			230V±10% / 4565Hz / 30VA
Weight and dimensions			8kg i 371x150x342mm

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



CR10 High Resistance Calibrator

- Setting resistance up to do 10 000.00 M Ω
- Working voltage up to 2500V
- Programmable from keyboard and RS232C
- PC software Calpro CR10