

Zensol

Strongly built Strongly backed



SIM-CB6

Circuit Breaker and Control Cabinet Simulator

Tel: +1 (514) 333-3488 | Montréal, Canada | www.zensol.com | e-mail: zensol@zensol.com



More than 20 years of experience in manufacturing portable instruments !

Strongly built

- Instruments with a life expectancy better than 15 years
- Thanks to a powerful design, our instrument is the only one that can sustain shocks and drops without damage.
- Casing made of reinforced polyethylene with molded-in ribs for extra protection.
- No fragile mechanical components inside as built-in printers, screens or keyboards.
- Easy and robust connections

Strongly backed

Zensol offers many kind of technical support

- Software included with unlimited upgrades
- Test assistance for field-testing
- Web support available anywhere at any time
- Training and support any time for our clients



SIM-CB6

Circuit Breaker and Control Cabinet Simulator

Features and benefits

Improve your expertise on circuit breaker analyzers and verify their functionality before going on the field!

The SIM-CB6 enables you to simulate any type of circuit breaker (SF6, Air Blast, Oil, etc...) up to 6 contacts (2 contacts per phase), with or without closing/opening resistor contacts, and control cabinets.

The SIM-CB6 comes with an user-friendly software, WinSim, that allows to modify timing and motion parameters easily, such as:

- opening and closing time of the main, resistive (30, 500, 2400, 400 Ohms) and auxiliary contacts;
- different real contact displacement curves.

As a daily test instruments, it maintains the competency of the operators on circuit breaker analyzer systems. Before going on the field, one can get familiar with any circuit breaker analyzer, such as our CBA-32P, and verify its functionality by using the SIM-CB6.

It is considered as an essential tool for maintenance training.

Main advantages

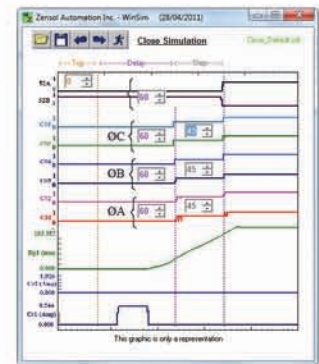
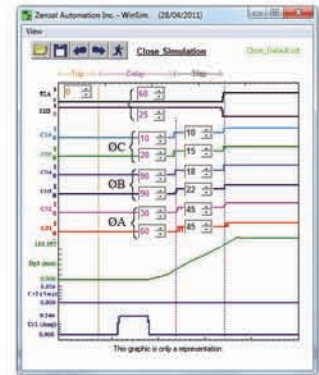
- Compact
- Sturdy
- Lightweight and easy to carry
- Easy to use, no training required.

General

Dimensions:	17"x16.5"x10" (43x42x25.4 cm)
Power supply:	100-240 VAC 50/60 Hz
Working temperature:	0°C (32°F) to 50°C (122°F)
Storage temperature:	20°C (-4°F) to 70°C (158°C)
Humidity:	0-95% Non Con.
Language:	English and French

System includes

SimWin software with Unlimited free upgrades
2 years warranty



**2281 Rue Guenette
Saint-Laurent, QC H4R 2E9 Canada
Tel: +1 (514) 333-3488 - Fax: +1 (514) 333-3499
e-mail: zensol@zensol.com**

ZENSOL.com