

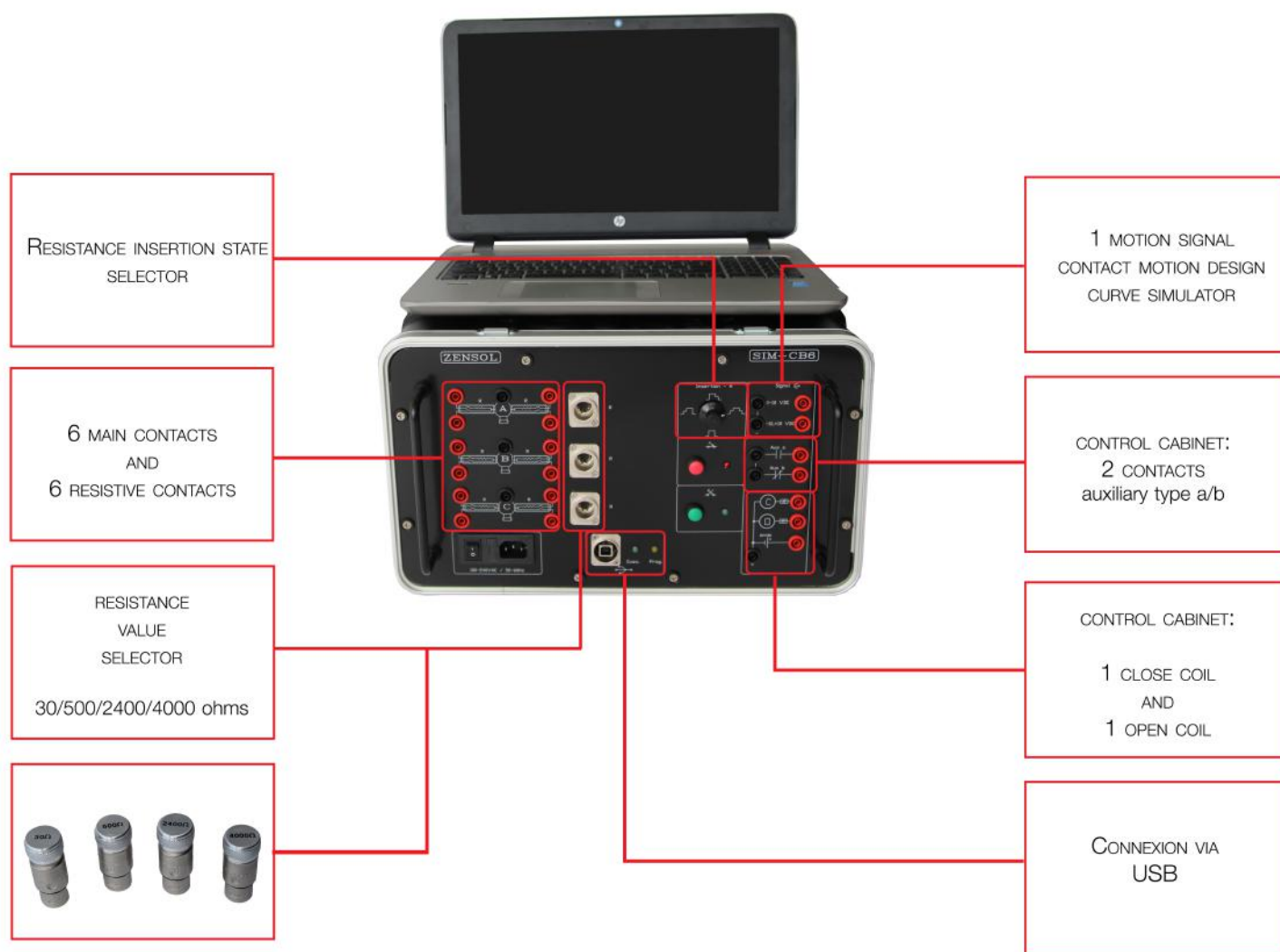
# SIM-CB6

CIRCUIT BREAKER AND  
CONTROL CABINET SIMULATOR



# What is the Sim-CB6?

The SIM-CB6 lets you simulate any type of circuit breaker (SF6, Air Blast, Oil, etc.) up to 6 contacts (2 contacts per phase), with or without resistive contacts, the mechanism displacement, as well as the close and open coils of the control cabinet.





Training tool that makes your teams **EFFICIENT** in the field.

**SIMULATES** either a working or faulty circuit breaker.

**UNLIMITED** choice of contact insertion resistors.

Simulates a breaker's motion signal during open, close and even close-open operations.

Quick **RETURN ON INVESTMENT** thanks to the instrument's very competitive pricing.

# Technical specifications

## SIM-CB6

www.zensol.com www.zensol.net

### CIRCUIT BREAKER AND CONTROL CABINET SIMULATOR:

- Up to 6 contacts (2 contacts per phase)
- Auxiliary 52a and 52b contacts
- Manual selection of insertion resistance : 30, 500, 2400 and 4000 Ohms
- Manual commands : close and open
- Visual contact state display
- Simulates contact displacement

### GENERAL

Size: 17"x16.5"x10" (43x42x25.4 cm)  
 Power supply: 100-240 VAC 50/60 Hz  
 Operating temperature range: 0°C to 50°C (32°F to 122°F)  
 Storage temperature range: -20°C to 70°C (-4°F to 158°F)  
 Humidity: 0-95% non-condensing  
 Languages: English and French

### THE SYSTEM INCLUDES

SimWin software  
 2 year warranty

