

## **CBA-III Circuit Breaker Analyzer**





## Introduction

CBA-III takes SCM as core to sample, process and output, intelligent, multi-function, data accurate, strong anti-interference, simple operation, small size, light weight, beautiful appearance, etc. It applies to a variety of indoor, outdoor dynamic characteristics test for less oil, more oil switches, vacuum switches, and SF6 switches.

## **Features**

- 1. Time: 12 contacts' fixed opening time and closing time, in-phase same time, out-phase same time.
- 2. Reclose: close-open, open-close, open-close-open for each breaker; process time: 1 opening time, 1 closing time, 2 closing time, metal short circuit time, no-current time.
- 3. Springing: closing springing time, springing numbers, springing waveform for each breaker; rebound magnitude for each breaker.
- 4. Speed: instant opening, closing speed, max speed, time-range characteristic curve.
- 5. Range: total range, open range, over-range, overriding range, rebound magnitude.
- 6. Current: opening/closing current of opening/closing coil, current waveform diagram.
- 7. Action voltage: DC30-250V/20A digital adjustable power circuit breaker, auto finish the breaker low voltage action test, measure the breaker action voltage.

## **Parameters**

Service condition	Input power	220V±10% 50Hz±10%
	Atmospheric	86∼106kpa
	pressure	
	Temperature	−10~40°C
	Humidity	≦80%RH
	Insulation	> 2000
Safety	resistance	$>$ 2M $\Omega$
Performance	Dielectric	Power to chassis frequency voltage withstands 1.5KV, 1
	strength	min, no flashover and arcing.
	Time	Range: 4000.0ms, resolution: 0.1ms
		error: < 100ms, 0.1ms±1d
		>100ms, 0.1%±1d
		synchronous
	Speed	Range: 20.00m/s, resolution 0.01m/s
		error:0 $\sim$ 2m/s : ±0.1m/s±1d
		>2m/s, ±0.2m/s±1d
		Vacuum Circuit
Basic		Breaker: range-50.0mm, resolution-0.1mm, error-1%±1d
parameters		SF6 Circuit Breaker: range-300.0mm, resolution-1mm,
		error-1%±1d
		Oil-minimum breaker: range-600.0mm, resolution-1mm,
		error-1%±1d
	Current	Range: 20.00A, resolution: 0.01A
	Output power	DC30 $\sim$ 250V digitally adjustable /20A (Instantaneous
		work)
	Dimension	360×280×300mm <sup>3</sup>
	Weight	9kg

**Details Pictures** 















