ZENSOL

WWW.ZENSOL.COM



HIGH PERFORMANCE CIRCUIT BREAKER ANALYZER CB14

WHAT IS THE CB 14?

The CB14 is a 6 contacts circuit breaker analyzer designed to measure timing, motion and static & dynamic contact resistance in a single test. It has also 3 multifonction analog inputs and an optical encoder input.



Detected problems	Test method	CB14		CBA-32P		CBV-X		OTM-XB	
Detected problems		П.		п		n .		п	
		Online	Offline	Online	Offline	Online	Offline	Online	Offline
Contact timing	Timing test		✓		✓		✓		
Contact bounce	Timing/motion test		✓		✓		✓		
Bad damping	Motion test		√		√		✓		
Main contact wear	Micro-ohmmeter test		✓		✓		✓		✓
Arcing contact wear	Dynamic resistance test		✓		✓		✓	✓	✓
Open and close coil assessment	Coil current test	✓	✓	✓	✓	✓	✓	✓	✓
Motor assessment	Current and voltage test	✓	✓	✓	✓	✓	✓	✓	✓
First trip	Measure current over 3 phases	√		✓		✓	✓	✓	✓
Bad mechanical adjustment	Vibration test					✓	✓	✓	✓
Bad alignment	Vibration test					✓	√	✓	✓
Bad contact timing	Vibration test					✓	✓	✓	√

TECHNICAL SPECIFICATIONS **CB14**

RECORDING CHARACTERISTICS

Sampling time: 10 µs to 26 ms Samping rate: 38 Hz to 100 kHz Recording time: 10 ms to 30 min

A/D conversion: 16 bits

DIGITAL INPUTS FOR DRY CONTACTS (3 states)

Number available: 6

Contact power supply: 40 VDC

Resistance range: 500 kV Closed (r<30 Ω)

Preinsertion: $(30 \Omega < r < 4 \text{ or } 7 \text{ k}\Omega)$

Open: $(r>4 \text{ or } 7 \text{ k}\Omega)$

Each input detects both main and resistive contacts; Each input may also be used to measure auxiliary (a/b type) or any other dry contacts.

DIGITAL INPUTS FOR WET CONTACTS (2 states)

Number available: 2

Response time: 5µs (rising) / 40µs (falling)

Input voltage: 0-300V AC/DC Switching voltage: 50 V DC

MULTIFONCTION ANALOG INPUTS (16 bits)

Number available: 3

Resolution: 16 bits conversion A/D

Accuracy: +/- 0.3 mV

Input voltage range: +/-10 VDC (compatible with all industrial

transducers)

DIGITAL INPUTS FOR OPTICAL ENCODERS (16 bits)

Number available: 1

Resolution: 8000 pulses/revolution Type of transducer: incremental Automatic reset to zero before each test.

COMMAND OUTPUTS / CURRENT INPUTS

Command outputs: 2 completely independent

(close and open, able to break up to 30A et 300V AC/DC)

Current inputs: 2 integrated and independent current transducers

(in series with the command outputs)

Software selectable current ranges: +/- 20A +/- 10A +/- 5A +/- 1A Note: Hall effect current transducer needs no shunt to measure

current!

IMPORTANT NOTE: All CBA/CBV accessories (cables, transducers, adaptors, etc.) may be used with the CB14.

ANALOG INPUT TESTS

Static contact resistance test - main contact: KIT MO-SD 100/200 (1 micro-ohm to several ohms)

Dynamic Contact Resistance Measurement – DCRM – Arcing contacts:

KIT MO-SD 100/200 (1 micro-ohm to several ohms)

First trip test:

Z-FT (AC current clamp: 100 mA/V et 10 mA/V)

Linear motion test:

ZLT-150/300/600 Analog linear transducers ZLD-200/300 Digital magnetic transducers KIT-ZLB Mechanical base for transducers

KIT-ZLR Linear-to-rotary motion converter and base (used with ZOT-2000)

Rotary motion tests:

ZRT-01/03/05 /10 Analog rotary transducers ZOT-2000 Digital optical encoder transducers KIT-ZMS Magnetic mechanical base

Voltage tests:

ZVS-300V voltage transducer from 0 to +/-300 V

Currents tests:

CT-CLAMP-AC (100 mA/V and 10 mA/V ranges)

CT-CLAMP-AC/DC up to 30 A

ZCS 100/200/600 current transducers for up to 100/200/600 A

GENERAL

Size: L18.7" x l14.8" x H7" (L47.5cm x l37.5cm x H18cm)

Weight: < 7kg (15,43 lb)

Power supply: 100-240 VAC, 50/60 Hz, +/- 10% Operating temperature range: 0 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

2 year warranty





E-MAIL

info.support@zensol.com



Zensol Automation Inc. 2281 Guénette street Saint-Laurent QC H4R 2E9, Canada



PHONE

Sales: +1 (514) 333-3488 ext 1
Technical support: +1 (514) 333-3488 ext 2
Accounting: +1 (514) 333-3488 ext 3