

CBT-1201 includes heavy-duty circuit breaker timing test set, power supply, and switching controls all in one unit.

The new CBT- 1201 is an accurate, cost-effective, and easy-to-use tool for field or shop use that confirms proper breaker speed and clearing times as part of a maintenance program or arc-flash validation study. Internal power supply, switching controls, and custom cables allow you to quickly and efficiently test a breaker in the shop or field.

SOLID, EASY-TO-USE CBT-1201 CIRCUIT BREAKER TIMER OPERATES AND INTERACTS WITH ALL TYPES OF CIRCUIT BREAKERS

- FIELD PORTABLE UNIT CAPTURES AND STORES TRIP, CLOSE, AND BOUNCE TIMES — ALL IN MILLISECONDS
- SELF CONTAINED TEST SET INCLUDES CABLE
 SET AND ONBOARD 120V AC/125V DC POWER
 SUPPLY TO OPEATE BREAKER OUTSIDE OF
 CUBICLE, INCLUDING TRIP AND CLOSE SWITCHING
- PRE-CONFIGURED CABLES FOR ALL CIRCUIT BOARD CONTROL DIAGRAMS ALLOW FOR EASY HOOK-UP
- CUSTOM CABLES AVAILABLE FOR VIRTUALLY ANY CIRCUIT BREAKER TO SIMPLIFY AND SPEED UP ELECTRICAL TESTS

3414 MIDCOURT ROAD, #112 | CARROLLTON, TEXAS 75006 | INFO@VACUUMINTERRUPTERS INC.COM



214-442-5877 www.VacuumInterrupters Inc.com



Circuit Breaker Timer and Portable Power Supply

CBT-1201

SPECIFICATIONS

Type: Portable circuit breaker power supply with integrated contact timer

Power Supply: 120V AC/125V DC 10-amp integrated power supply with variable input capabilities for other voltages

Physical Specifications: 16.5" W x 7" H x 13.5" D (41.9 cm x 17.8 cm x 34.3 cm); Weight: 9.1 lbs. (4.1 Kg)

Input Power: 120V AC - 60 Hz

Dry-Contact Inputs: 3 channels

Trigger: Push button

Breaker Operations: Open, Close

Timing Resolution: ±0.1 millisecond; Accuracy: 0.05%

of reading ±0.1 ms

MFG Display: Back-lit LCD screen (128 x 64 pixels); viewable in bright sunlight and low-light conditions

Internal Test Record Storage: Stores up to 10 timing records

Safety: Designed to meet IEC61010 (1995), UL61010A-1, CSA-C22.2 standards

Storage: -30°C to +70°C (-22°F to +158°F)

Storage Bag: Rugged canvas cable and instrument storage bag included

Humidity: 90% RH @ 40°C (104°F) non-condensing

Altitude: 2,000 m (6,562 ft.) to full safety specifications

Cables: Furnished with full set of test leads including 12-foot contact leads and one custom breaker operation cable

Options: Various cable sets for direct connection operation of various circuit breakers

Warranty: One year on parts and labor



STANDARD FEATURES

- Operates and interacts with all types of circuit breakers
- Digital timer captures breaker trip, close, and bounce times
- 120V AC/120V DC power supply to charges spring charged breakers outside of cubicle
- Distributes variable voltages from an external variable power supply
- Switching to open/trip and close a breaker
- Breaker-specific 12-ft. cable assemblies provide simple, fast connection to the breaker
- Clip-on cable allows for more test data to be gathered
- Compact and lightweight, suitable for field and shop use
- Includes a heavy-duty, utility-grade storage bag for leads and control unit

© 2014. VACUUM INTERRUPTERS, INC.

3414 MIDCOURT ROAD, #112 | CARROLLTON, TEXAS 75006 | INFO@ VACUUM INTERRUPTERS INC.COM





