

CONTACT Winn Hardin TECH B2B Marketing 904-246-8958 winn@techb2b.com

Vacuum Interrupters Introduces the CBT-1202 Circuit Breaker Timer Test Set

Farmers Branch, TX, March 14, 2022 — <u>Vacuum Interrupters</u>, a leading manufacturer of replacement vacuum interrupters, pole assemblies, parts, and components for medium-voltage vacuum circuit breakers and contactors, introduces the <u>CBT-1202 circuit breaker timer test set</u>.

This accurate, cost-effective, and easy-to-use tool confirms proper breaker speed and clearing times as part of a maintenance program or arc-flash validation study. The CBT-1202 performs three-phase timing tests, charges spring-charged circuit breakers, opens/trips and closes breakers, and captures and stores breaker trip, close, and bounce times in milliseconds. The unit can store 10 test results on its internal memory.

The CBT-1202 test set includes the circuit breaker timer, a full set of test leads, including 12-foot contact leads and a universal breaker operation cable, and an onboard variable power supply to operate breakers outside their cubicles.

The internal 120 V AC/125 V DC variable power supply,

switching controls, and custom breaker-specific operation plugs allow the unit to operate and interact with all types of circuit breakers.

The compact and lightweight unit measures 16.5 inches wide, 7 inches high, and 13.5 inches deep and weighs 19 pounds, making it ideal for use in the shop or in the field.

About Vacuum Interrupters

Vacuum Interrupters, developer of the Magnetron Atmospheric Condition (MAC-TS4) predictive vacuum interrupter test set, Circuit Breaker Timer (CBT-1201 and CBT-1202), and Vacuum Interrupter Integrity Tester (VITS60M and VITS75M) test systems, provides replacement vacuum interrupters, pole assemblies, and components for virtually all medium-voltage vacuum circuit breakers and vacuum contactors and offers High Voltage Test Lab and SF6 interrupter rebuild/replacement capabilities. Learn more at <u>VacuumInterrupters.com</u> or call us at 214-442-5877.