

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.