



PowerVAC V1

Rigid Magnetic Test Coil for the MAC-TS4

Rigid Magnetic Field Test Coil for GE PowerVac Circuit Breakers

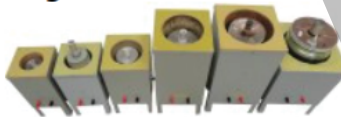


Rigid magnetic field test coil for the MAC-TS4 vacuum interrupter test set allows technicians to test vacuum interrupters in GE PowerVac breakers in place without disassembling.

Used in conjunction with the MAC-TS4 test set, the PowerVac rigid magnetic field test coil slides over the PowerVac pole assembly, allowing the technician to determine the interrupter's remaining lifespan without removing the vacuum interrupter.

The portable, rigid magnetic field test coil used in testing vacuum interrupters installed in PowerVac circuit breakers is the first of many breaker-specific coils currently being developed.

Magnetic Field Coil Test Fixtures



For testing of individual vacuum interrupters that have been removed from a circuit breaker or contactor, a magnetic field coil test fixture is used in conjunction with the MAC-TS4 vacuum interrupter test set. Magnetic field coil test fixtures are available in various sizes to accommodate most vacuum interrupters.



MAC-TS4 Vacuum Bottle Test Set
testing vacuum interrupters
installed in GE PowerVac circuit breaker
without disassembling the breaker