

THE EASTERN SPECIALTY COMPANY Metering. Leader... Since 1904

## Catalog No. GA-50 TESCO GA Series Field Test Kit (with Resistive Load)



GA SERIES FIELD TEST KIT WITH RESISTIVE LOAD CATALOG NO. GA-50

## Accessories

- Click Switch, Catalog No. 995-A
- Make-to-Order Cable Sets
- Field Bag, Catalog No. 1048
- Test Plug, Catalog No. 1077
- Test Switch Protectors, Catalog No. 6441 & 6441-C
- Test Switch Isolator, Catalog No. 1076
- Load to Line Jumpers, Catalog No. 200

The GA Series Field Meter Test Kit with Resistive Load has been designed to reduce the weight of field test equipment to the lowest possible limit. The carrying case is fabricated from durable powder coated aluminum. The total weight of the meter test kit including leads, and digital standard is approximately 25 lbs.

A 120/240/277/480 voltage change switch is provided with an "OFF" position in order that the load can be de-energized without the necessity of breaking connections when it is desired to make adjustments to the meter under test. The various load values are changed by manipulation of a durable rotary switch. The switching steps are arranged so the full load value is adjacent to its corresponding light load value. In order to change from full to light load, change the switch settings on the load. No connections need to be changed.

The artificial load and standard are permanently connected and the internal connections of the load are such that the movement of the load selector switch automatically places the proper standard coil in the test circuit. As with all TESCO loads, these are rated for continuous duty.

## Specifications

- **Dimensions:** 13.5" x 9.25" x 13.5" (W x D x H)
- Weight: 25 lbs.
- Voltages: 120, 240, 277, 480 (custom voltages available)
- Current Range: Amperes
- Full Load: 5, 10, 15, 30, 50
- Light Load: 0.5, 1, 1.5, 3, 5
- Standard: Radian

## **TESCO - THE EASTERN SPECIALTY COMPANY**

Canal Street & Jefferson Avenue · Bristol, PA 19007 · Phone: 800-762-8211 · 215-785-2338 · Fax: 215-781-0508

www.tesco-advent.com