

THE EASTERN SPECIALTY COMPANY

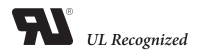
Metering. Leader... Since 1904

Make-To-Order Equipment

TESCO Meter Test Switches



METER TEST SWITCHES & TEST PLUG, CATALOG NO. 1077



Features

- UL recognized
- Lightweight construction.
- 600 Volt insulation, 60 Amp capacity.
- Manufactured from flame-retardant materials.
- Non-breakable, glass-filled polycarbonate base.
- Non-breakable, clear polycarbonate cover.
- Captive cover nuts, knurled for easy finger tightening.
- Captive wing nuts optional.
- High-strength thermoplastic switch handles.

TESCO introduced the original Meter Test Switch in the early 1920's. Today, TESCO's line of Test Switches has been redesigned with the intention to combine the best features of tried and proven switching methods with improvements in materials and construction.

All of the current carrying parts are bright tin plated to prevent corrosion. Good operating contact is assured on periodic meter tests, even when the switch has been idle for long periods of time in an unfavorable atmosphere.

The switches are open knife-blade. Of the two current switch poles in each circuit one is provided with an automatic shorting jaw, and the other has a shunted jack which will receive a Test Plug (Catalog No. 1077).

The Test Switches are rated at 60 amperes, 600 volt, meet all applicable EEI, ANSI C12.9, NEMA & H-Q safety standards, and are UL recognized.

We offer 2-10 pole test switches and custom manufacture each order to your specifications.

Unless otherwise specified, the insulated switch blade knobs will be furnished in red for potential and in black for current. Any other combination of colors is available.

- Color-coded switch handles optional.
- Easily replaceable switch assemblies.
- Standard mounting dimensions.
- Any pole arrangement up to 10 poles available.
- All current carrying components are bright tin plated to prevent corrosion.
- Rugged one-piece jaw ensures long life, durability, and reliable contact.
- Easy to adapt or repair in the field.