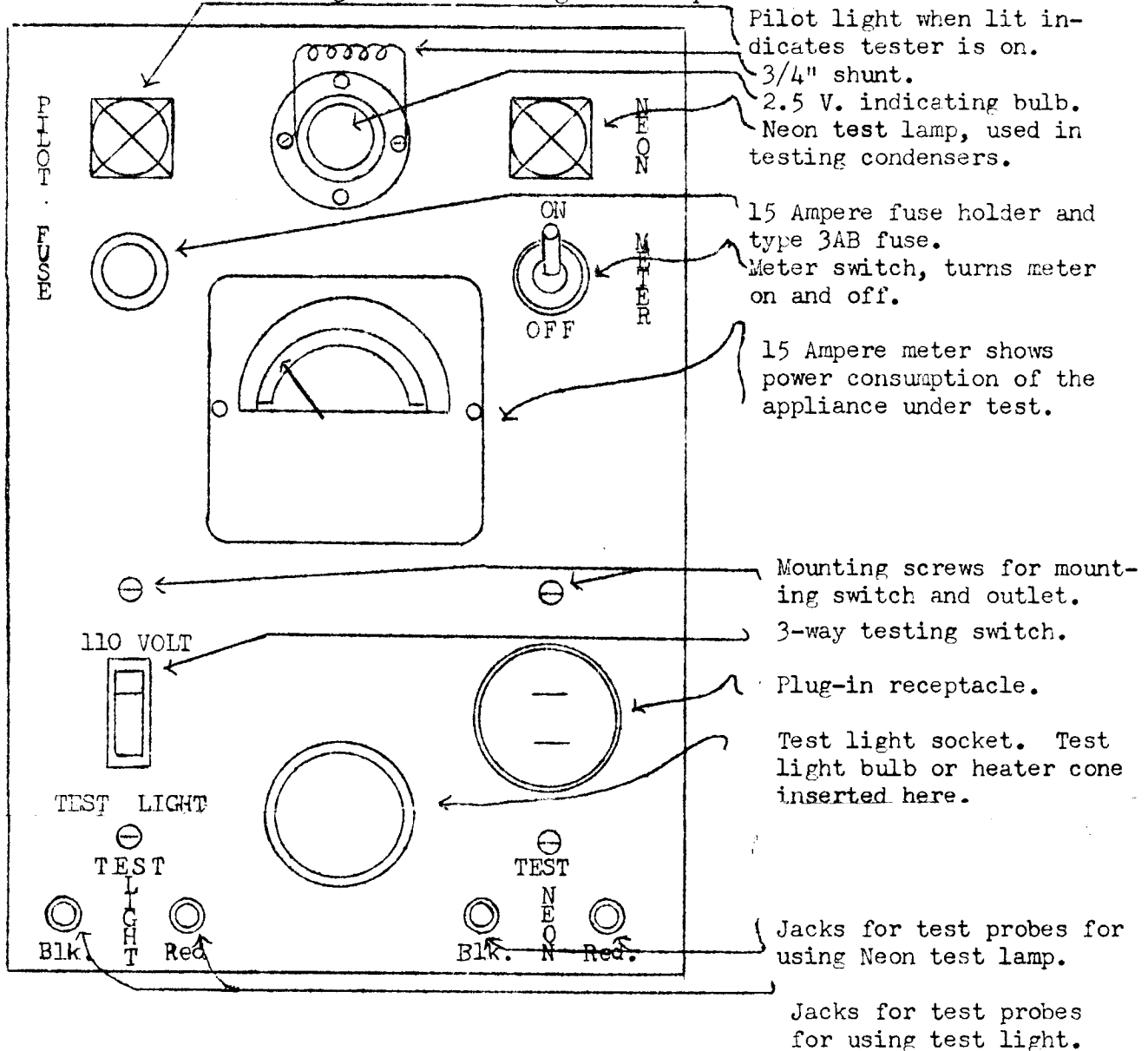


FIG. No. 4. View showing name and arrangement of parts.



OPERATING INSTRUCTIONS....

Plug your tester into a 110 volt convenience outlet. The pilot light on your tester will glow indicating your Electronic Tester is ready for use.

The Fuse holder uses a type 3AB 15 ampere fuse. Do not use any larger fuse as this protects your meter.

1. TESTING FOR SHORTS:--

Appliances and electrical devices having low resistance, require a 100 watt or 200 watt bulb in the test light socket. These type of appliances are electric irons, waffle irons, toaster, motor fields, etc.

Appliances having high resistances such as electric blankets, heating pads, etc. require a 25 watt bulb or less.

Throw 3-way testing switch (Fig. 4 above) to "Test Light" position. Plug appliance into plug-in receptacle. Now if appliance should NOT have a short, test lamp will now glow dim. If appliance should have a short, test light WILL