TENMA VARIABLE OUTPUT ISOLATION TRANSFORMER

SAFETY: AC power supplies are sources of high voltage. Improper or careless use could result in fatal electrical shock. Observe common sense safety precautions when using this and other electronic devices.

Turn the INPUT POWER switch OFF and set the OUTPUT VOLTAGE control to minimum position (CCW).
Verify that the Variable Output Isolation Transformer AC line cord is connected to a grounded bench power outlet.

WARNING: Connect ONLY the AC line cord of the equipment under test to the outlet of the Isolation Transformer.
Connect other test Instruments’ AC line cords to the bench power outlet, NOT to the Isolation Transformer.

Turn the INPUT POWER switch ON and slowly adjust the OUTPUT VOLTAGE control to the required voltage level.