



Ouick Start Guide

HypotULTRA®

Models 7804 and 7854



SAFETY CHECKLIST

 ${\sf S}$ urvey the test station. Make sure it is safe & orderly.

igAlways keep unqualified/unauthorized personnel away from the test area.

Familiarize yourself with safety protocols in the event of a problem.

Exercise caution and never touch products or connections during a test.

 Γ rain operators. Never touch clips directly and always connect the return lead first.

You should always know when a test is being performed.



WARNING: THIS GUIDE WAS CREATED FOR OPERATORS HAVING SOME FAMILIARITY WITH ELECTRICAL SAFETY TESTING. AN ELECTRICAL SAFETY TESTER PRODUCES VOLTAGES AND CURRENTS THAT CAN CAUSE HARMFUL OR FATAL ELECTRIC SHOCK. TO PREVENT ACCIDENTAL INJURY OR DEATH, THESE SAFETY PROCEDURES MUST BE STRICTLY OBSERVED WHEN HANDLING AND USING A TEST INSTRUMENT. CONTACT US AT INFO@ARISAFETY.COM FOR MORE INFO ON HOW TO GET TRAINED ON ELECTRICAL SAFETY TESTING.

INSTRUMENT SETUP



WARNING: LOCATE A SUITABLE TESTING AREA WITH A THREE-PRONG, GROUNDED OUTLET. BE SURE THAT YOUR THREE-PRONG OUTLET HAS BEEN TESTED FOR PROPER WIRING, READ THE SAFETY CHECKLIST OF THIS GUIDE BEFORE STARTING TO TEST.

Connect the female end of the power input plug into the rear of the instrument and plug the male end of the cord into a grounded power source.



Plug the Interlock Disable Key into the signal/input connector on the rear 2 panel of the instrument.





Push in POWER button to turn instrument ON.

The initialization screen will appear. After three seconds the Home screen will appear as shown below.



Home Screen

TOUCH SCREEN OPERATIONS



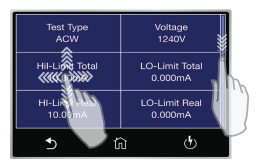
TOUCH Tap the virtual buttons to open various functions.



Screen

SWIPE UP, DOWN, LEFT & **RIGHT**

Simple gestures allow you to quickly move through screens & parameters.



DRAG & DROP

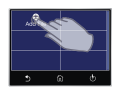
Simply touch and hold the test file, test step, or parameter and drag the file to the appropriate location.



TEST SET UP



TAP SETUP TESTS Home Screen



TAP ADD FILE File Screen



ADD FILE NAME Tap the ENTER (•) key to save your selection



TAP ADD STEP Add Step



TAP TEST SETTING Tap the test parameter you would like to edit. Swipe up and down to scroll

through test parameters.



EDIT PARAMETERS

Dwell Time Range : 0.5 - 9	= 1.0s 199.9s, 0=Consta		
7	8	9	4
4	5	6	Prev
1	2	3	│ → │
0		<	Next
5	ណ៍		φ

ADJUST PARAMETERS

Scroll through each parameter to adjust values based on your application.



Press the Test Screen button to exit out of Parameters.



Press ENTER to save your file changes. You will be redirected to the Test Screen.

TEST CONNECTION

ADAPTER BOX CONNECTIONS (7804/7854)

The adapter box (P/N 38482) provides an easy way to connect the HypotULTRA® to a device under test (DUT).

Note: If you are testing a Class I product, safety agencies may require you to perform a Ground Bond test on the ground circuit of the DUT along with the Hipot test.



Plug the black return lead (P/N 38490) into the Return terminal. Plug black sense lead into the Sense (-) terminal.



2 Attach the clip-terminated end of the return lead to the dead metal on the chassis of the DUT.

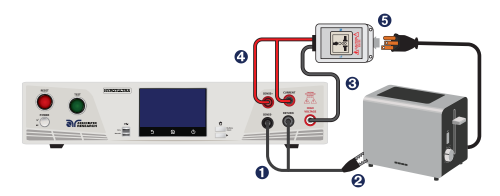


🕄 Connect the high voltage lead from the Adapter Box into the High Voltage terminal on the front panel of the instrument.



Plug the red sense lead from the Adapter Box into the Sense (+) terminal. Plug the red high current test lead into the Current terminal.

5 Plug the power cord of the DUT into the Adapter Box receptacle.



TEST CONNECTIONS

WARNING: DO NOT TOUCH THE DEVICE UNDER TEST ONCE YOU START THE TEST.

TEST LEAD CONNECTIONS

Plug the black return lead (P/N 38490) into the Return terminal. Plug black sense lead into the Sense (-) terminal.



2 Attach the clip-terminated end of the return lead to the dead metal on the chassis of the DUT.



Connect the high voltage lead (P/N 4040A-08) into the High Voltage terminal on the front panel of the instrument.



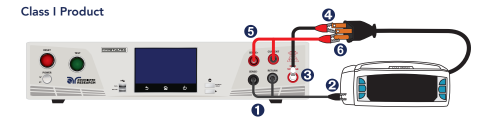
Attach the high voltage lead to the current-carrying conductors of the DUT.



Plug the red sense lead into the Sense (+) terminal. Plug the high current test lead into the Current terminal. These two leads act as the red high current output.

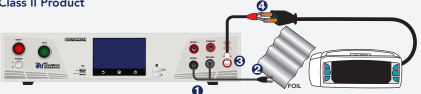


Clip the other end to the ground pin of the DUT plug.



If there is no ground circuit present on the DUT, you can use test leads to connect the HypotULTRA® to the DUT.

Class II Product



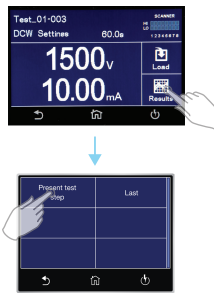
Did you know? If necessary, a 10 x 20 cm piece of foil can be attached to the enclosure to simulate a full hand contact to the DUT. This foil acts as the return point. The Return and Sense (-) terminal are attached to the foil. Always check to make sure you made a good connection between the DUT and the return clip.

PERFORM TESTS

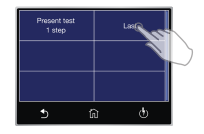


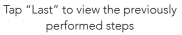
RESULTS

After a test has completed, the Results icon will be available on the screen. Tap RESULTS to view your test results.



Tap "Present test step" to view the results of the last test step











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For additional information about these and other key features of the HypotULTRA®, please consult the full Operation and Service Manual or call us toll-free 1-800-858-TEST (8378) or +1-847-367-4077 © Associated Research • arisafety.com

