AEMC® GROUND RESISTANCE CHECKER

The Ground Resistance Checker (Cat. #5000.74) provides a quick and simple way to check the measurement accuracy of your ground resistance tester. The unit provides test resistances for:

- R_{E} (25.0 or 5.0 Ω , depending on switch position) with ±2% accuracy
- R_{H} (100.0 Ω) with ±3% accuracy
- R_s (100.0 Ω) with ±3% accuracy



To use the Ground Resistance Checker:

- Connect the Ground Resistance Checker to the instrument. The leads are color-coded; match each lead's color to the appropriate instrument terminal color. (If required by your instrument's terminals, use the four fork terminals supplied with the Ground Resistance Checker.)
- 2. Turn the Ground Resistance Checker's switch to the left (25.0Ω).
- If you are testing a Model 6400 series instrument, turn the dial to a setting that displays R_E, R_H, and R_S. For some instruments this is the 4 Pole setting, for others (e.g. the Model 6472) this is 3+1 Pole.

- Hold down the START button for >2 seconds. After a few moments the R_E reading (and for Model 6400 series the R_H, and R_S readings) appear on the LCD.
- 5. Check the readings. These should fall within the range of:

 $R_{_{F}} = 25.0\Omega \pm 2\%$

(Model 6400 series only) R_{μ} and R_{s} = 100 Ω ±3%

- 6. Turn the switch on the Ground Resistance Checker to the right (5.0Ω setting).
- 7. Hold down the START button and take a measurement. The R_E reading should be $5.0\Omega \pm 2\%$.
- 8. You can also use the Ground Resistance Checker to perform a 4-pole $m\Omega$ test.





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