2025/11/28 01:37 1/1 cells

cells

internal resistance

All you need is a 4 ohm 5W power resistor or similar and a multimeter.

- First, measure the battery's voltage when charged. This is V1
- Next, connect your multimeter leads to each side of the resistor and briefly connect the resistor across the battery. Note the voltage reading, this is V2.
- Measure your resistor to get its precise resistance, this is R

The battery's internal resistance (Ri) is calculated with the formula:

Ri = (V1-V2)*R/V2

18650 Ri values:

- 75-150 mOhm Excellent
- 150-250 mOhm Good
- 250-350 mOhm Marginal
- 350-Up mOhm Bad

From:

https://wiki.csgalileo.org/ - Galileo Labs

Permanent link:

https://wiki.csgalileo.org/projects/zibaldone/electronic/cells

Last update: 2021/10/10 09:37

