

## SolarTech Power Solutions

# Battery cabinet zero drift current is too large



## Overview

---

Your 3.6A is the zero drift current of the resistive load. You only need to set 4A on the current wave and set 0A calibration on the app, and it will be OK. If your readings are 6x higher, you must multiply the value by 6 to get the correct reading.

## Battery cabinet zero drift current is too large

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.zegrzynek.pl>