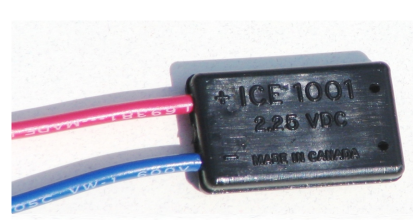
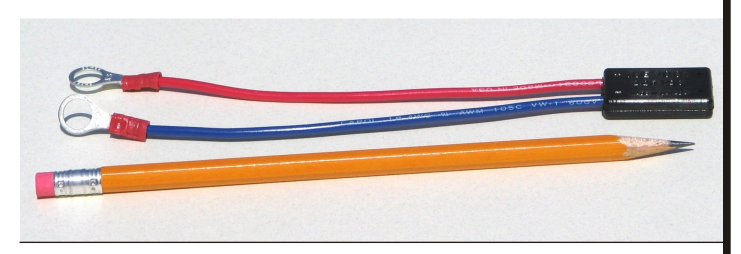
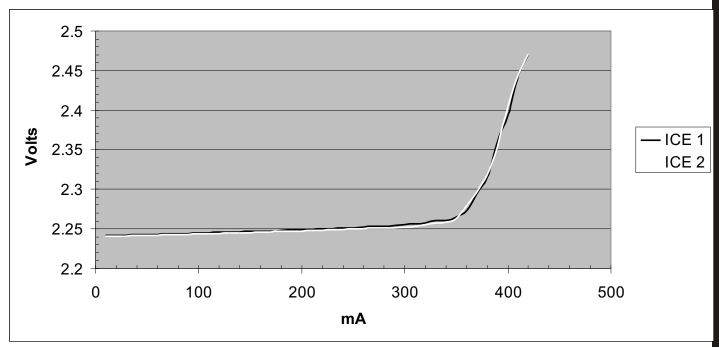


# CELL EQUALIZERS Are not all created equal ICE 1001



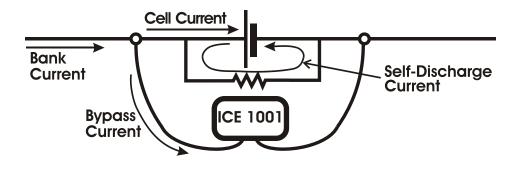
- **♦** Zero variance between units Requires 2 mA to function
- ♦2.25±.01Vdc, from 2 300mA
- ♦ Temperature stable (0-30 °C = .001v)
- ♦ Small size (.75" x 1.25" x .26", .4 oz, 6" leads)
- ◆Lug size up to 5/16" bolt







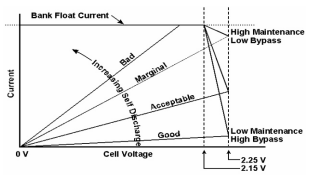
## **CELL EQUALIZATION**



#### **CELL VOLTAGE EQUALIZATION - WHY?**

- Operational and Environmental Stresses Shorten Cell Life
- Internal Resistance is Variable From Cell-to-Cell
- Cells in Series Result in Cell-to-Cell Voltage Variability
- Cell-to-Cell Voltage Variability Causes Charge Variability
- Charge Variability Results in Both Over and Under Charging
- Present Practice is to, Force Equalization
- Forced Equalization Highly Stresses Fully Charged Cells
- Cell Voltage Regulation Circumvents the Variability Problem Minimizing Cell Stress and Cell Aging

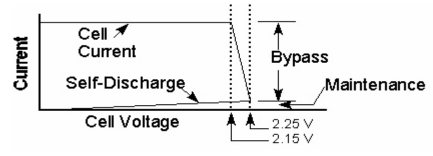
### Internal Resistance is Variable From Cell-to-Cell



#### Without Individual Cell Equalization

- Good cells are over charged
- Bad cells are under charged

Cell Voltage Equalization Circumvents the Variability



Deltatee Enterprises Ltd., #202 1439 17 Ave. SE, T2G 1J9, Calgary, Canada