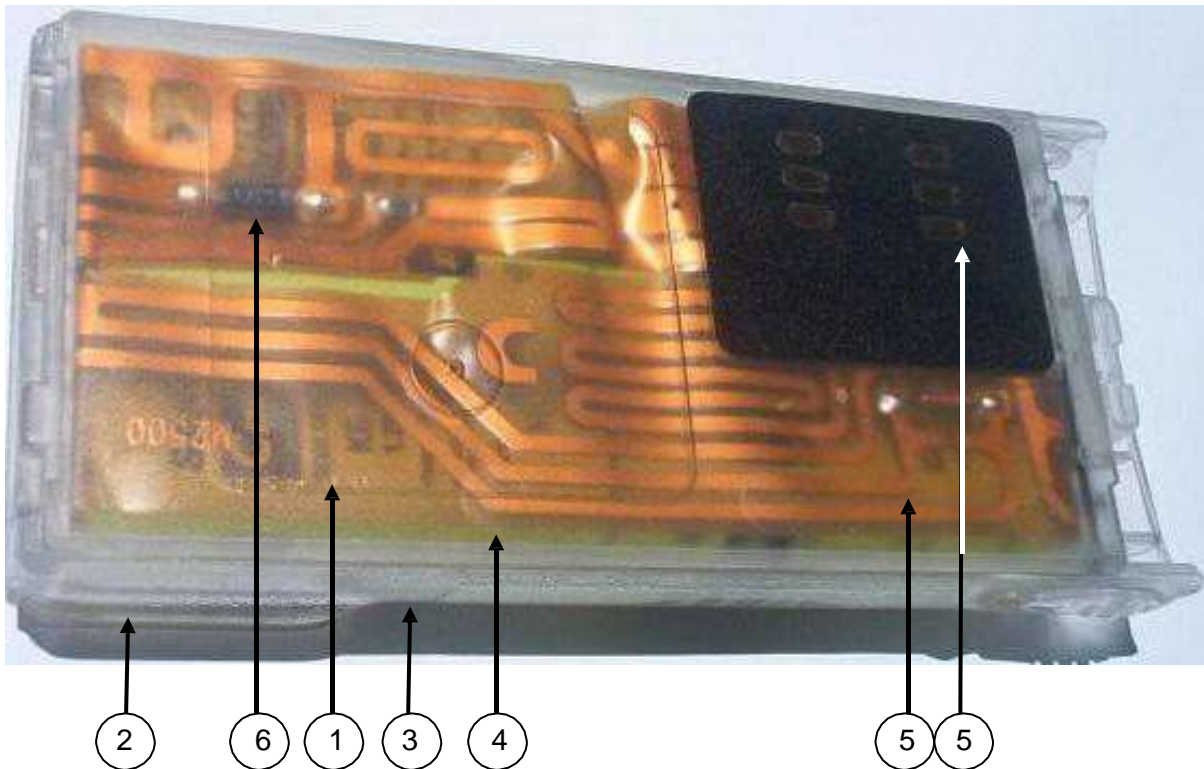


NOVA Batteries



1. Japanese high performance cells (Sanyo, Panasonic or Yuasa)
 - All cells selected and matched by cycle testing prior to assembly
2. Case Material
 - ABS high grade (virgin material), no recycled materials added to avoid brittle casing.
3. Ultra sonic welding of front and back covers achieves bonding of molecular structure which avoids any breaking or cracking seams.
4. Silicon glue is used to solidify case by gluing cells in the place and filling all voids between cells and Casing.
5. Encapsulated PCB and external gold plated contacts.
6. Reverse current protection diode on the charging contacts.
7. 100% physical inspection after assembly.
8. Drop test
 - Withstands 2 meter drop test, the highest standard in the industry.

NOVA BATTERIES COME IN THE WIDEST VARIETY AND CHEMISTRIES IN THE MARKET