HPB | Solid-State Battery





Safer. non-flammable electrolyte



Longer lasting. min. 10x longer cycle life*



Greener. 50 % better environmental balance**

Main Applications

Home storage

Charging infrastructure

Wind energy

Solar energy

Control energy

and many more

Engineered to store renawable energy in a safer and more sustainable way.

High Performance Battery Technology GmbH (HPBT) has developed an advanced solid-state battery that offers safety, a tremendous battery lifetime and up to a 50 % better environmental balance. The solid electrolyte – based on an inorganic system – is introduced into the cell in a liquid state using a drop-in process. It hardens within the cell to form the HPB Solid-State Electrolyte. This product is ideal for applications requiring a very long lifetime and/or multiple use.

| Item | Characteristic | Unit |
|----------------------------|--|-------------------------------|
| Chemistry | LFP/Graphite | - |
| Cell Capacity [Ah] | 50 | Ah |
| Nominal Voltage | 3.2 | V |
| Voltage Range | 2.5 - 3.6 | V |
| Cell Dimensions | (LxWxH) 130x24.5x170-180*** | mm |
| Cell Weight | 1-1.5*** | kg |
| Total Energy (BOL) | 160 | Wh |
| Usable Energy (BOL) | 160 | Wh |
| Gravimetric Energy Density | 110-160*** | Wh/kg |
| Volumetric Energy Density | 300-350*** | Wh/I |
| Usable SOC Range | 0-100 | % |
| Usable Temperature Range | -40 to 60 | °C |
| Cycle Life | currently 6,000 guaranteed (corresponds to 50 % of the cycles completed today) | cycles (1C/1C, 0 - 100 % SOC) |
| Charge Current | continuous 2C/peak 6C | -/60 s |
| Discharge Current | continuous 2C/peak 6C | -/60 s |

^{***} depending on optimisation path

^{*} compared to conventional lithium-ion batteries under comparable stresses

^{**} calculated by external experts