
GLP BT Battery Tester for Electric Vehicles

<http://www.whitelegg.com/product-search/glp-bt-battery-tester-for-electric-vehicles>

Highly efficient system for testing individual cells or cell blocks with manual or automatic set up as required. Standard base device for manual workstations and expandable with flexible pre-configured modules for automated production lines

GLP2-BT High voltage battery tester

The Key Technical Data

Test methods:

- Insulation resistance up to 1000VDC in 4-wire technique.
- High Voltage DC test up to 3.5 kV and 1 mA/3 mA potential free in 4-wire technique.
- *no polarity +/- switch over integrated in the base device.

Test connectors

- 10-pin HAN-ECO Harting plug at rear.
- 2 Pole 4mm pole sockets for insulation resistance.
- 2 HV-socket terminals for HVDC.

- Standard external control protocol is SCPI.