

Energy storage system tester

General information about ADHV-6200 Energy storage system tester

ADHV-6200 EESS performance test system is a configurable test platform used in EESS (electrical energy storage system) that store electrical energy produced and allow it to be used whenever necessary.

The tester dedicated to EESS (PCS,BMS,PMS) evaluates and tests all electrical parameters thereby certifying the performance /repair(including inspection _ and after sale service activity for EESS.

Features:

- ✓ power measurement(3P),insulation resistance,harmonics(up to50st harmonic, leakage current, charge-discharge testing,
- √ measurement of EESS inspection items, including judgment of acceptable/ non- acceptable according to EESS inspection directives.
- ✓ Generates standardized inspected records and system performance
- √ A comprehensive performance tester for compliance testing of electrical systems and equipment
- ✓ Comperehensive evaluates the performance of EESS installed failure potential there of and internal faults.
- ✓ stores measurement data and transmits them to remote location
- ✓ measures temperature and humidity in the ambient environment of the target EESS
- ✓ outer-mounted (bluetooth interfacing) printer applied.





