Electronic Loading Instrument for Demonstration of NAS Battery for Electric Power Storage 电力储备用NAS电池电子负载装置

This electronic load is a transistor load made for the vilification test of the NAS battery (Na sodium/S and sulfur). All controls can be done from a personal computer.

本电子负载是 NAS 电池(Na 纳/S 硫)检验用晶体管负载,可以通过计算机进行全面控制。



Feature 特长

- Schedule setting can be done using the included software.
 (Elapsed time/fixed current setting/fixed electric power setting)
 可利用附属软件制定一览表。
 (经过时间/定电流设定/定功率设定)
- It is executed with CSV file 由 CSV 文件实施。
- Logging function (monitor value is filed) voltage, current, and electric power 操作记录功能(监视数值文件化)电压,电流,功率。
- Highly accurate and superior protection functions 精度以及保护功能优异。

Specifications 规格

- Voltage: DC10 ~ 130V 电压: DC10 ~ 130V
- Current: Continuous DC0-600A 电流: DC0 ~ 600A 连续
- Max current: DC78kW MAX
 Continuous 0 ~ 45kW
 最大电流: DC78kW MAX

最大电流:DC78kW MAX 0 ~ 45kW 连续

- Control method: Fixed current control method 控制方式: 定电流控制方式
- Setting method: RS232C (12Bit) 控制方式: RS232C(12Bit)
- Included software : Scheduling/executing software
 Electronically controlled microcomputer software

附属软件:一览表制作/执行软件 电子控制计算机软件

Standard hardware :

附属硬件:windows 电脑(15 英寸)