Batterie Regenerer

RD-CDT Battery charge/discharge tester is integrated with constant current discharging, cell voltage collection and intellectualized charging. It provides comprehensive scientific test methods for stationary battery and UPS power system and is widely applied in the field of telecommunications, base station and utilities etc.



Website: www.hvtesters.com

Product features

- 1. Easy to operate: All input is simple English menu, humanized operation, clear procedure with every step operation prompts.
- 2. With clear charging and discharging test interface.
- 2. Analyzing according to the main test function on the histogram and the curve chart, no need to upload the result in PC.
- 3. Tester host integrated monitoring part and power part together; and power part adopts latest hi-efficiency components.
- 4. New special low-heat hi-efficiency loading material and advanced control technology are adopted to ensure the higher constant current precision.

Product specifications and technical parameters

Available battery group	48V	110V	220V	380V
Charging voltage	40-60V	95-150v	190-300V	350-450V
Charging current	10-150A	1-80A	1-40A	1-20A
Discharging voltage	10-60V	85-135V	80-270V	300-460V
Discharging current	0-150A	0-200A	0-100A	0-60A
Current resolution	1%			

Voltage resolution	0.50%	
Individual cell	0.20%	
Voltage resolution Individual cell voltage	0.5V~16V(resolution:1mV)	
Charge and discharging time	0~99H59Min	
Power supply	AC 220V	
Cooling mode	Forced air cooling	
Package	Aluminum alloy trolley case & outer wooden case	
Temperature	Operating temperature: -5~50°C	
	Storage temperature: -40~70°C	
Dimensions	According to specific model	



Rui Du Mechanical and electrical (Shanghai) Co., Ltd



TEL: +86-021-68769756 Contact: Nico Zhou Position: Sales Manager

Email: sales@hvtesters.com
Website: www.hvtesters.com

Website: www.hvtesters.com

Mob/ WhatsApp: +86-136 6190 8522