## CH8811 Series DC electronic load





## Feature:

- LCD's clear and direct display with backlight
- Multi functional measurement modes
- Standard RS232C interface
- Remote measurement function
- Calibration with software
- Protection against over-voltage, over-current, over-power, over-tempe

## **Specifications**

Model	CH8811	CH8812	CH8813	CH8821	CH8822	CH8811A	CH8812A	CH8813A	CH8821A	CH8822A
Parameter Test mode	Const Voltage , Const Current , Const Power , Const Resistance									
Display mode	20*2LCD′s clear and direct display with backlight									
Max.input voltage	120V					360V				
Max.intput current	60A-120A					60A				
Max.input power	600W	900W	1200W	1800W	2400W	600W	900W	1200W	1800W	2400W
Voltage accuracy	0.1%+0.03%FS									
Current accuracy	0-6A:± 0.1%+0.1%FS 0-12A:± 0.1%+0.1%F 0-60A:± 0.2%+0.15%FS 0-120A:± 0.2%+0.15%F									
Minimum analysis	Voltage 1mV Current 1mA									
List test function	Rated Voltage , Rated Current , Rated Power , Rated Riesistance , SHORT , OPEN									
Battery test function	Input : 2-120V/360V Max measurement capacity : 999A/H Timer range : 600000sec									
Dynamic measurement Function	Range of Frequency 0.1Hz-1KHz									
Remote measurement function	YES									
Standard RS232C interface	YES									
Protection mode	Over-voltage, over-current, over-power, over-temperature, opposite polarity									
Working temperature & humidity	0°C~40°C,≤90%RH									
Power requirement	198-242VAC 99V-121VAC 47.5-63Hz									
Power consumption	≤40VA									

000