HY-CDSSU Series

Dedicated Power Supply For Capacitor Charging And Discharging

















HY-CDSSU Series Dedicated Power Supply For Capacitor Charging And Discharging





Application Field

HY-CDSSU series capacitor charging and discharging specialized equipment is applied to capacitor manufacturers, capacitor users, and capacitor testing and measurement units, and can perform dv/dt testing.

The method is to first charge the tested capacitor and measure the dv/dt value during the rapid discharge process of the capacitor. The signal voltage, frequency, and discharge resistance can be set as needed. The signal is applied to both ends of the tested capacitor, the test cycle is set, and the capacitor is continuously tested. During the test, the temperature rise, capacity, and loss of the capacitor are continuously monitored and recorded. Finally, evaluate whether the capacitor meets the requirements based on its temperature rise and changes in capacity and loss.

By using this method for detection, whether it is the characteristics of the material (polarization characteristics), different structural designs (electrode resistance), or differences in losses, they can be intuitively reflected through the temperature rise and capacity loss changes of the capacitor.



Product Features

HY-CDSSU series capacitor charging and discharging special equipment is a programmable constant voltage and current source, which is dedicated to dv/dt, charging and discharging related tests. The specific parameters are as follows:

- Input voltage:220VAC50HZ
- Output voltage: 0-2000Vrms Continuously adjustable (customizable)
- Output capacity: 200VA-10kVA
- Charging and discharging test current: 0-3000A (customizable)
- It is necessary to detect the actual voltage on the tested product and display it (at a frequency of 1kHz, take the average value of the charging voltage every 10 times and display it; the trigger time of the machine is about 300mS) to determine whether the product is fully charged; If there is no voltage, output an alarm signal
- Trigger mode can be switched between manual and automatic modes; How long should it be triggered and how long should the device work continuously
- Charging and discharging frequency: 0.5k/1kHz (customizable)
- Discharge resistance: 0Ω
- Test capacitor capacity: 1nF~110uF (customizable)
- Multiple protection functions: OVP/OCP/OTP
- 19 inch standard rack size
- Touch screen operation&numeric keypad input
- Multi stage shuttle adjustment knob
- The power input is controlled by a circuit breaker, which is safer
- Output ON/OFF button
- Intelligent speed control design for fans, reducing noise
- Supports Modbus protocol
- Standard interface: RS-485&RS-232
- Purchase interface:LAN、CAN、GPIB、USB、 Analog programming and monitoring (isolated type)

Selection Guide

Product Model Naming Rules

Product	Output	Output	Optional function
Series	voltage	current	
HY-CDSSU	400	- 1650	- CF

Model: HY-CDSSU 10-40-CF The model information is: output voltage 0-400V, output current 0-1650A Choose user defined features

HY-CDSSU Series Selection

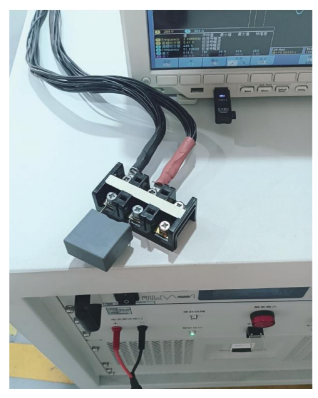
Models	Output voltage	Output current		
HY-CDSSU 400-1650	400V	1650A		
HY-CDSSU 1000-600	1000V	600A		
HY-CDSSU 1000-1000	1000V	1000A		
HY-CDSSU 1200-1500	1200V	1500A		
HY-CDSSU 2000-1500	2000V	1500A		

In the selection table, special specifications beyond the voltage/current/power range are accepted for customization

Measured On-Site

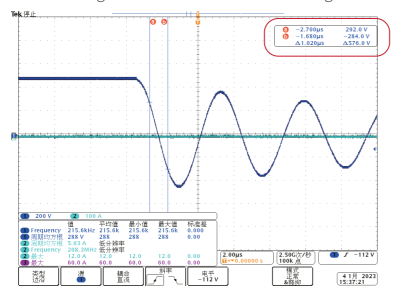
Measure with this device with a maximum voltage of 1000V and a maximum current of 1000A, and connect both ends of the thin film capacitor.





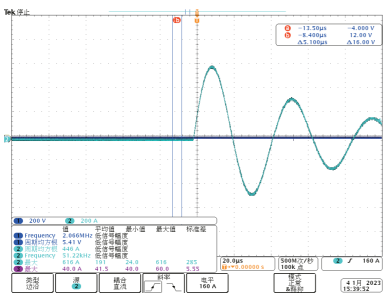
HY-CDSSU Series Technical Parameter

The following is the measured waveform diagram:



Voltage Drop Time

The measured waveform of voltage dv/dt is shown in the figure above, Charge the tested capacitor first, Further rapid discharge, Voltage drop speed<10 μ S, Other parameters are shown in the figure.

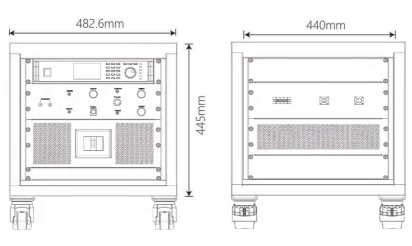


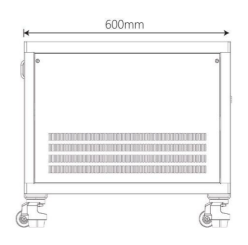
The measured waveform of current charging and discharging is shown in the left figure

Charging and discharging test of Hangyu power capacitor Dedicated solution to meet capacitor dv/dt Testing requirements, intelligent and convenient operation, high efficiency, Greatly saving testing costs and improving capacitor quality To enhance and escort.

Appearance And Display

10U 440(W)*600(D)*445(H)mm





Cooperative Customers (Part)

Aerospace & Defense Military Research Lnstitute















China Aerospace

Aerospace science and engineering

Aviation industry

China Air Development

China Electrical Engineering Group

China Shipbuilding

CASC 803 (Shanghai Aerospace Control Technology Institute)

CASC 800 (Shanghai Aerospace Precision Machinery Research Institute)

CASC 804 (Shanghai Aerospace Electronic Communication Equipment Research Institute) AVIC 607 Institute (China Leihua Electronic Technology Institute)

CASC 805 (Shanghai Aerospace System Engineering Institute)

CASC 808 (Shanghai Precision Measurement and Testing Institute)

CASC 811 (Shanghai Space Power Research Institute)

CASC 812 (Shanghai Satellite Equipment Research Institute)

CASC 801 (Shanghai Space Propulsion Research Institute)

CASC 502 (Beijing Control Engineering Research Institute)

CASC 510 (Lanzhou Institute of Space Technology Physics) CASIC 206 (Beijing Machinery and Equipment Research Institute)

CASIC 304 Institute (Beijing Great Wall Institute of Measurement and Testing Technology)

CASIC 307 Factory (Aerospace Chenguang Co., LTD.)

33 CASIC (33 Aerospace Science and Industry Institutes)

CASIC 3651 Factory (Guizhou Aerospace Linquan Motor Co., LTD.)

AVIC 615 (Aeronautical Radio Electronics Research Institute of China)

AVIC 618 (Xi 'an Flight Automatic Control Research Institute)

AVIC 105 Factory (Tianjin Aviation Electromechanical Co., LTD.)

AVIC 115 Factory (Shaanxi Aero Electric Co., LTD.)

China Shipbuilding Corporation

Industry Corporation

AVIC 118 Factory (Shanghai Aviation Electric Appliance Co., LTD.)

AVIC 181 Factory (Wuhan Aviation Instrument Co., LTD.)

AECC 606 Institute (Shenyang Engine Research Institute)

CETC 14 Institute (Nanjing Institute of Electronic Technology)

CETC 21 Institute (Shanghai Micromotor Research Institute)

CETC 23 Institute (Shanghai Transmission Line Research Institute)

CETC 36 Institute (Jiangnan Institute of Electronic Communication)

CETC 38 Institute (East China Institute of Electronic Engineering)

CETC 50 Institute (Shanghai Microwave Technology Research Institute)

CETC 51 Institute (Shanghai Microwave Equipment Research Institute)

CETC 54 Institute (Shijiazhuang Communication Measurement and Control Technology Research Institute)

CETC 55 Institute (Nanjing Institute of Electronic Devices)

CSIC 707 Institute (Tianjin Institute of Marine Instruments)

CSIC 719 Institute (Wuhan Second Ship Design Institute)

CSIC 704 Institute (Shanghai Marine Equipment Research Institute)

CSIC 726 Institute (Shanghai Marine Electronic Equipment Research Institute)

Jiangnan Shipbuilding (Group) Co., LTD

Nanjing Panda Electronics Co., LTD State-owned 741 Factory (Nanjing Huadong Electronics Group Co., LTD.)

Chinese People's Liberation Army

South Sea Fleet

East China Sea Fleet

North Sea Fleet

Navy Plant 701 / Plant 702

4724 Factory (Shanghai Haiying Machinery Factory)

Unit 95861 (Empty Base 1)

Commercial Aviation





Commercial Aircraft Corporation of China

Rockwell Collins





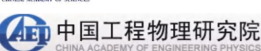
Guangzhou Aircraft Maintenance Engineering Co., LTD

Beijing Aircraft Maintenance Engineering Co., LTD

Scientific Research & Third Party Quality Inspection Agency



Technical Institute of Physics and Chemistry (Beijing) Institute of Urban Environment (Xiamen) Electrotechnical Research Institute (Beijing) Institute of Applied Physics (Shanghai)

















Military Academies & Local Universities



Defense Technology



National University of Aerospace engineering university



Army Engineering University



Air force Engineering University



Naval University of Engineering



Dalian Naval Academy



Naval Aeronautical University



Beijing University of Aeronautics and Astronautics of Technology



Beijing Institute



Harbin Institute of Technology









Harbin Engineering Nanjing University of Nanjing University of North-Color University Aeronautics and AstronauticScience and TechnologyPolytechnical University



University of Science and Tsinghua University Technology of China



Peking University.



Shanghai Jiao Tong



Zhejiang University



Tianjin University Hust (Huazhong University of Science and Technology)







Beijing University of Technology



Zhejiang University of Technology



Xi 'an University of Technology



Dalian Maritime University



South China University of Technology

High-tech R&D Enterprise



of Science and Technology) Power University



Xiamen fara



Epcos



Teko



Weidmuller Honeywell



Huawei

China Railway Rolling Stock Corporation



Siemens



Panasonic

Panasonic

ABB



Schneider



The Chint Noyak



Xiamen Hongfa



Honeywell

People's electric apparatus













Guodian Nanrui





American PI



Bosch power tools

Gree Electric Appliances

NICHNXIN

群芯佩电子

Group core

Microelectronics

Guilin rubber machinery factory



Fexide

Shanghai Electric





Chenxin Technology Shanghai Zhanxin





nd technology





Hangzhou Zhongsi

Hongqi Automobile Saic Motor Corporation



Saic Volkswagen

China Automotive Heavy duty Automobile Research BMW Brilliance Research Institute and Development Corporation

Read core TechnologyWilling to create science a







华人运通 HUMAN HORIZONS



Geely Automobile



BYD





Shanghai Tongmin vehicle

Nind era

Chinese Express

United New Energy



Official wechat: hypower-cn



Contact us

Hangyu Power System (Shanghai) Co., Ltd

Mobile/Whatsapp: +8613801800699

Fax: +86-21-67285228-8009

Email:sales@hangyupower.com

neo@hangyupower.com

Address: Building B, 11th Floor, No. 1698 Minyi Road, Songjiang District,

Shanghai.PRChina

website:www.hangyupower.com

®Hangyu Power System, 2024

Hangyu Power AC Power Supply Product Manual, version 06.00, february 2024

All technical data and instructions are based on the actual product

If there is any change, Hangyu Power has the final interpretation right

Authorized distributor: