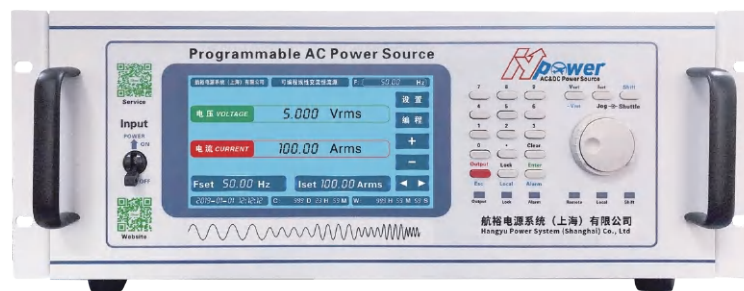


HY-LCSSU Series

Linear Programmable AC Constant Current Source

Hangyu Power System (Shanghai) Co., Ltd

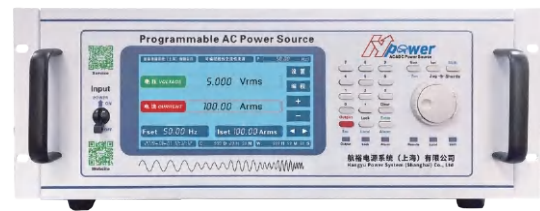


HY-LCSSU Series Linear Programmable AC Constant Current Source



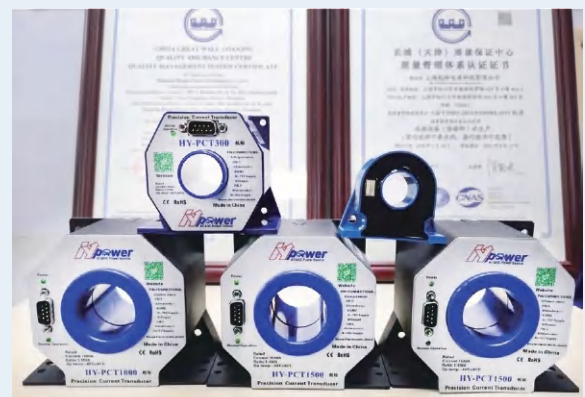
Product Features

- Output frequency range 45Hz-70Hz, Optional range 45Hz-1kHz
- Output capacity range 300VA-30kVA
- Output current range 0.1A-10000A
- Open circuit voltage 2.5V/5V/10V/20V/36V/48V
- Linear power technology, ultra-low distortion rate, ultra-low external interference
- Support front panel programming, no need for PC software control
- Voltage rising and falling slopes are adjustable
- Power output soft-start function
- 16 bits D/A high precision converter, accurate output
- 16 bits A/D high precision converter, more accurate readback
- Multiple protection functions Over temperature, open circuit protection
- 19-inch standard rack size
- 7-inch large LCD screen
- Touch screen operation & numeric key input
- Multi-level shuttle adjustment knob
- The power input is controlled by a circuit breaker, which is more secure
- Output ON/OFF button
- Fan intelligent speed regulation design to reduce noise
- Front/side air intake, rear air outlet, saving cooling space
- Support Modbus protocol
- Standard interface: RS-485&RS-232
- Optional interface: LAN&CAN
 - USB
 - GPIB
 - Analog programming and monitoring (isolated)



Application Field

- ◆ Current sensor
- ◆ Current Transformer
- ◆ Cable
- ◆ Wiring Harness
- ◆ Connector
- ◆ Circuit breaker
- ◆ Contactor
- ◆ Low voltage electrical appliances



HY-LCSSU Series Product Selection Table

In the selection table, special specifications outside the range of voltage/frequency/output capacity can be customized

LCSSU Series Programmable Linear AC Current Source				
Product model	Max output current(Arms)	Max open circuit voltage (L-N,Vrms)	Output capacity (1Φ/3Φ)	Output frequency(Hz)
HY-LCSSU	100A	Multiple options available	Multiple options available	Multiple options available
HY-LCSUS	150A			
HY-LCSSU	200A			
HY-LCSUS	250A			
HY-LCSSU	300A			
HY-LCSSU	400A			
HY-LCSSU	600A			
HY-LCSSU	1000A			
HY-LCSSU	1200A			
HY-LCSSU	1500A			
HY-LCSSU	2000A			
HY-LCSSU	5000A			
HY-LCSSU	10000A			

Product Model Naming Rules (1Φ)

Product series	Open circuit voltage	Output current	Customized function
HY-LCSSU	10	100	CF
Series name	Open circuit voltage is 10V	Output current is 0.1A-100A	Abbreviation for customized function See optional features

Selection example:
 Product model: HY-LCSSU 10-100-CF
 Open circuit voltage 10V, output current 0.1A-100A, optional user-defined function

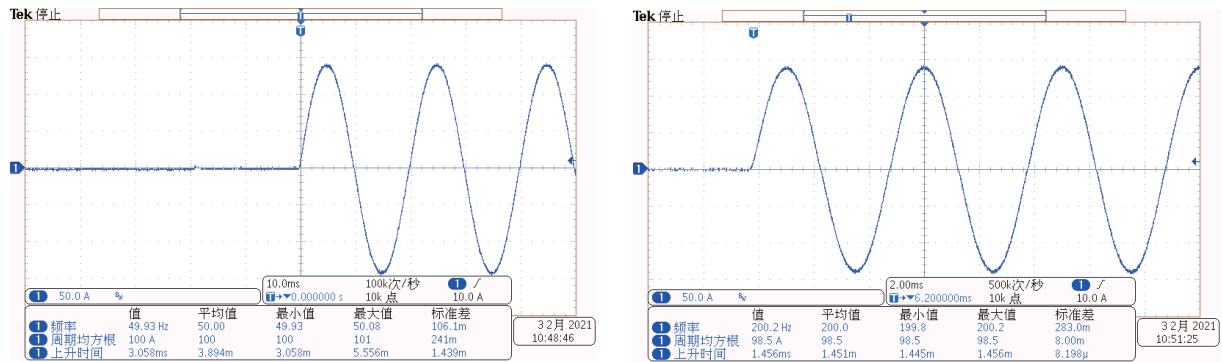
Product Model Naming Rules (3Φ)

Product series	Three-Phase output	Open circuit voltage	Output current	Customized function
HY-LCSSU	3P	10	100	CF
Series name	Three-phase output	Open circuit voltage is 10V	Output current is 1A-100A	Abbreviation for customized function See optional features

Selection example:
 Product model: HY-LCSSU 3P-10-100-CF
 Three-phase output, open circuit voltage 10V, output current 1A-100A, optional user-defined function

HY-LCSSU Series Technical Parameter

The actual measurement of the current rise time of some constant current sources is shown below. The current rise response time is $\leq 10\text{ms}$, which can meet the testing requirements of low-voltage electrical transient testing within 10ms.



AC Output

Working mode	CC Mode
Output capacity	Optional range 300VA-30kVA
Output current	0.1A-100A/150A/200A/250A/300A/400A/600A/1000A/1200A/1500A/2000A/5000A/10000A
Settable output current range	0.5%-100%
Open circuit voltage	L-N 2.5V/5V/10V/20V/36V/48V (customized)
Output frequency	45Hz-70Hz/45-400Hz/320-480Hz/45-1000Hz (Four options) (Customization is acceptable)
Frequency stabilization accuracy	100ppm
Input regulation	$\leq 0.5\%$ F.S. (Note: F.S. means full scale)
Waveform distortion(THD))	Sine wave, I-THD $\leq 1\%$, resistive test Different current models have different distortion rates

Programming And Readback Accuracy & Resolution

Current Output Programming Accuracy	0.5%F.S.
Current Setting Resolution	0.01A ($\leq 600\text{A}$), 0.1A ($> 600\text{A}$)
Frequency Setting Resolution	0.01Hz
Current Output Readback Accuracy	0.5%F.S.
Current Readback Resolution	0.01A ($\leq 600\text{A}$), 0.1A ($> 600\text{A}$)

Protective Function

Open circuit protection	The output shuts down immediately when the open-circuit voltage limit is exceeded
Over temperature protection(OTP)	When the limit is exceeded, the output shuts down immediately

HY-LCSSU Series Technical Parameter

Environmental Conditions	
Surroundings	Indoor use; installation overvoltage class: II; pollution class: P2; class II equipment
Working temperature	0°C to 45°C; optional -20°C to 45°C
Storage ambient temperature	-20°C to 65°C
Working environment humidity	20%-90%RH, no condensation, continuous operation
Storage environment humidity	10%-95%RH, no condensation
Altitude	Above 2000 meters above sea level, the power decreases by 2% for every 100 meters, or the maximum working environment temperature decreases by 1 °C every 100 meters;When not in operation, up to 12,000 meters above sea level
Cool down	Forced air cooling, intelligent speed-adjustable fan, air intake from both sides/front, air out from the rear
Noise	≤ 65dB(A), weighted measurements with 1m
Control Panel	
Display	7 inches, LCD liquid crystal display, touch screen
Show items	Current (set value & measurement value), voltage measurement value, operating time, cumulative operating time, current time and date
Control function	Digital key input, multi-level shuttle knob adjustment (coarse adjustment of outer ring / fine adjustment of inner ring) Output ON/OFF switch, Lock keyboard and touch lock, Reset restart Status Indicators (Shift / Local / Remote / Alarm / Lock / Output)
Programming function	Step/Staircase/Gradation
Communication Interface	
Standard	RS-485 & RS-232
Options	LAN, CAN, USB, GPIB, analog programming and monitoring interface (isolated)
Appearance Color & Size	
Color	RAL 7035
Size	4U, standard 19-inch rack, or desktop (with fixed feet); 10U, standard 19-inch rack type, or floor table (with movable universal casters and brakes); 18U and above, floor-standing cabinet, with movable swivel casters and brakes.

Customized Interface

- LAN LAN Communication Interface
- CAN CAN Communication Interface
- USB USB Communication Interface
- GPIB GPIB Communication Interface
- APM Analog programming and monitoring interface (isolated)

Customized Function

- HR High resolution/high precision
- T2 Operating temperature -20°C to 45°C
- CF User-defined functions (please specify when ordering)
- MR Measurement report (issued by a third party certified by CNAS)

*All technical indicators can only be guaranteed when the equipment runs continuously for more than 30 minutes at the specified operating temperature.

Outline Dimension

4U 433(W)*560(D)*177(H)mm



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

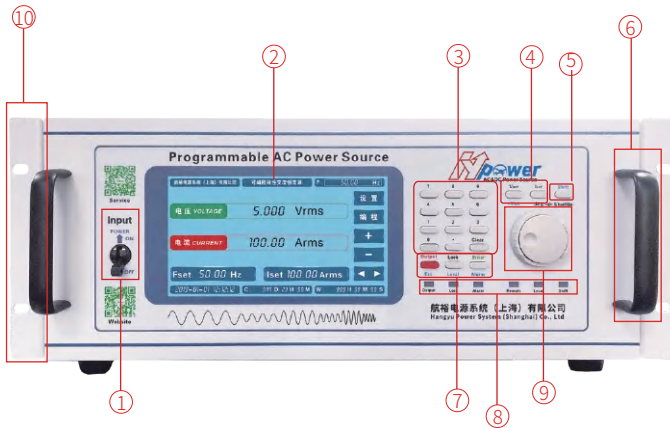


18U 600(W)*800(D)*920(H)mm



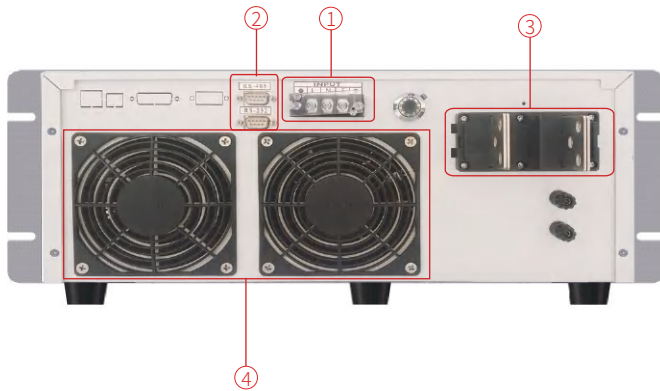
Display And Control Panel

Control Panel



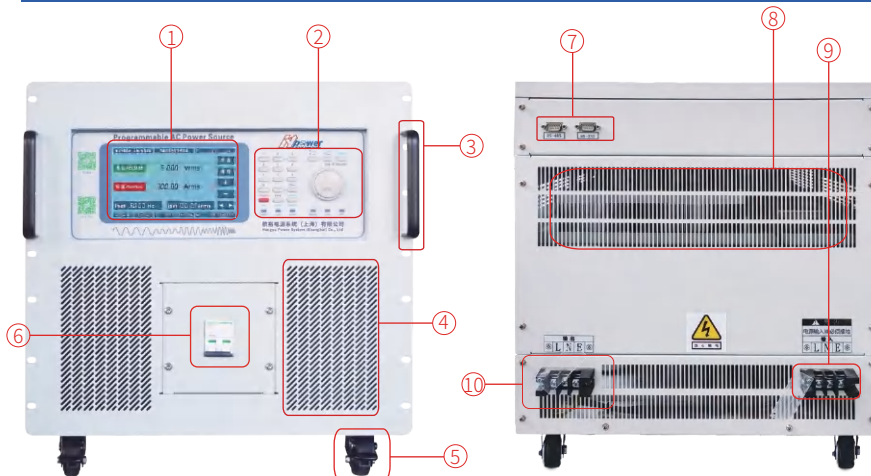
- ① Power input circuit breaker
- ② LCD display (7 inches, touch screen)
- ③ Numeric input keyboard
- ④ Frequency/voltage or current setting key
- ⑤ Shift function reuse key
- ⑥ Chassis handle
- ⑦ Lock Lock, Enter confirm, Esc exit
Local Local or Reset Restarts
Output ON/OFF Switch
- ⑧ Status indicator
- ⑨ Multi-stage shuttle adjustment knob (inner ring fine adjustment/outer ring coarse adjustment)
- ⑩ 19-inch standard rack mounting holes

Rear Panel



- ① AC input terminal
- ② RS-485 & RS-232 communication interface
- ③ AC output terminal
- ④ Heat dissipation outlet

Front Panel & Rear Panel



- ① LCD display (7 inches, touch screen)
- ② Control area
- ③ 19-inch standard rack handle
- ④ Heat dissipation inlet
- ⑤ Casters
- ⑥ Power input circuit breaker
- ⑦ Communication interface
- ⑧ Heat dissipation outlet
- ⑨ AC input terminals
- ⑩ AC output terminal

Cooperative Customers (Part)

Aerospace & Defense Military Research Institute



China Aerospace

CASC 803 (Shanghai Aerospace Control Technology Institute)
 CASC 800 (Shanghai Aerospace Precision Machinery Research Institute)
 CASC 804 (Shanghai Aerospace Electronic Communication Equipment Research 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.)



Aerospace science and engineering



Aviation industry



China Air Development



China Electrical Engineering Group



China Shipbuilding Corporation



China Shipbuilding Industry Corporation

AVIC 118 Factory (Shanghai Aviation Electric Appliance Co., LTD.)
 AVIC 181 Factory (Wuhan Aviation Instrument Co., LTD.)
 AVIC 607 Institute (China Leihua Electronic Technology Institute)
 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



Collins Aerospace

Rockwell Collins



Guangzhou Aircraft Maintenance Engineering Co., LTD



Beijing Aircraft Maintenance Engineering Co., LTD

Scientific Research & Third Party Quality Inspection Agency

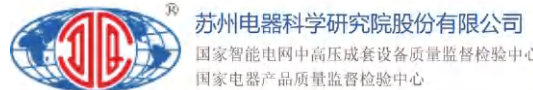
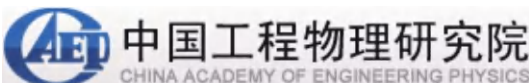


Technical Institute of Physics and Chemistry (Beijing)

Institute of Urban Environment (Xiamen)

Electrotechnical Research Institute (Beijing)

Institute of Applied Physics (Shanghai)



Military Academies & Local Universities



National University of Defense Technology



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



Beijing Institute of Technology



Harbin Institute of Technology



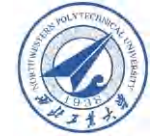
Harbin Engineering University



Nanjing University of Aeronautics and Astronautics



Nanjing University of Science and Technology



Northwestern Polytechnical University



University of Science and Technology of China



Tsinghua University



Peking University



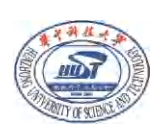
Shanghai Jiao Tong University



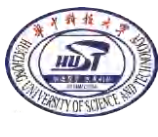
Zhejiang University



Tianjin University



Hust (Huazhong University of Science and Technology)



Hust (Huazhong University of Science and Technology)



North China Electric Power University



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



Huawei



Xiamen fara



Panasonic



Epcos



Teko



Weidmüller



Honeywell



China Railway Rolling Stock Corporation



Siemens



ABB



Schneider



The Chint Noyak



Xiamen Hongfa



People's electric apparatus



Hilti



Bosch power tools



Gree Electric Appliances



Guilin rubber machinery factory



Guodian Nanrui



Shanghai Electric



American PI



Read core Technology



Willing to create science and technology



Group core Microelectronics



Hangzhou Zhongsi



Fexide



Shanghai Zhanxin



Chenxin Technology



China Automotive Research Institute



Heavy duty Automobile Research and Development Corporation



BMW Brilliance



Hongqi Automobile



Saic Motor Corporation



Saic Volkswagen



Geely Automobile



Ulai



BYD



Huichuan



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:

