

HY-CTWSU Series White Noise Power Supply



Capacitor Test Solutions

Capacitors are passive electronic components used to store electricity and energy, widely used in transportation, power, electronic equipment, military and industrial fields, together with resistance and inductance, they are called three passive components. All factory capacitors should meet the national GBT 2693-2001, GBT 6346.14-2015 and GBT 17702-2013 standards, Hangyu power capacitor test solution, dedicated to capacitor temperature rise test, film capacitor ripple endurance characteristics test, capacitor voltage resistance, aging and other test needs. By simulating the objective operating environment of the capacitor, the test of overvoltage, overcurrent and oscillation can be carried out effectively to check the quality of the capacitor.

At present, the world's leading film capacitor manufacturers Xiamen Fara Electronics, Panasonic Capacitor, Epcos, Tyco, Weidmiller, Honeywell have se

Capacitor

Film capacitor Mica capacitor Round plate ceramic capacitor Aluminum electrolytic capacitor SMD type electrolytic capacitor Laminated ceramic patch capacitor



Capacitor components, application

Capacitor element Multiplex electric container Medium and high voltage withstand capacitors High temperature resistant capacitor Ultra-high voltage capacitor High voltage through capacitor



Test item

Temperature rise aging Withstand voltage overvoltage overcurrent vibrate



Big customer case: huawei, xiamen ferrari electronics



Huawei: HY-CTSSU series AC 0 \sim 50.0V adjustable, resolution 0.01V DC 0 \sim 2000.0V adjustable, resolution 0.1V Application: Film capacitor characteristic test



Farad: HY-CHCTSU-300-20KVA-D10kV High Current & High Voltage Test system for Thin film capacitors (purchased in 2021) 1000A ripple high current test system Output bandwidth: 100Hz-2kHz adjustable

Output power: 20KVA
Output voltage: 200Vrms Max
Output current: Maximum 1000Arms
Dc offset: DC0V-10KV adjustable











Xiamen Fara has chosen Hangyu power capacitor test solution for many years

HY-CTWSU Series Capacitor Test White Noise Power Supply



1.1. Product Characteristics

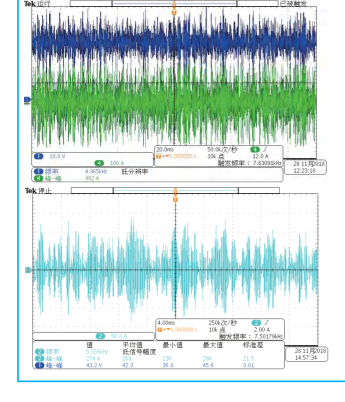
- Output bandwidth 20 Hz-20 kHz
- Output power 7500 VA
- Output voltage 30 Vrms
- Output current 250 Ap
- DC bias 0-500 V

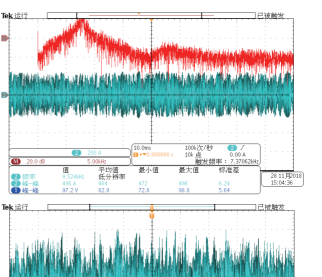


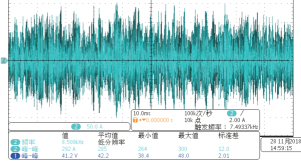




1.2, Noise Waveform

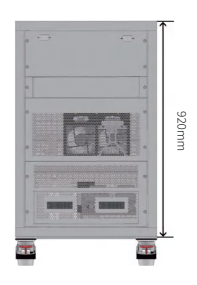


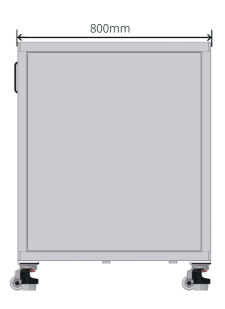




18U 600(W)*800(D)*920(H)mm







24U 600(W)*800(D)*1190(H)mm 30U 600(W)*800(D)*1453(H)mm 36U 600(W)*800(D)*1718(H)mm









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 Supply product catalog, version 02.00, March 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: