Adjustable Power Supply: SE-2500-12



Product Specifications:

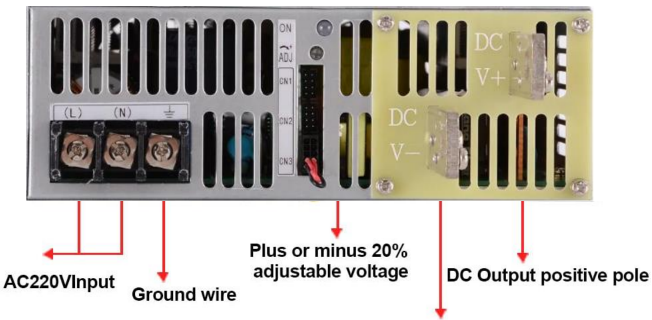
- 1. Input: voltage 220V AC, Current 13 A.
- 2. Working frequency: 50/60Hz
- 3. Power: 2500W
- 4. Output voltage : 0 12V DC
- 5. Output current: 0 208 A
- 6. Natural air-cooled
- 7. LED power indicator
- 8. 100% full of aging
- 9. All use 105 °C electrolytic capacitor
- 10. Safety Compliance: CCC / FCC / CE
- 11. Working Temperature: -10 ~ 60 °C
- 12. Storage Temperature: -20 ~ 65 °C
- 13. Ambient Humidity: 20 ~ 90% RH
- 14. Product size: 280*180*65mm
- 15. Shell material: metal shell, aluminum base

Features:

- 1. Widely used in LED lights, industrial automation, LED display, communication, etc.
- 2. Protection: short circuit protection, overload protection, over voltage protection.
- 3. Low heat, energy saving, super safe, environmentally friendly, long service life.
- 4. Not waterproof: suitable for indoor use; or add waterproof case for outdoor use.
- 5. Orders usually ship within 24 hours after payment is received.

Control:

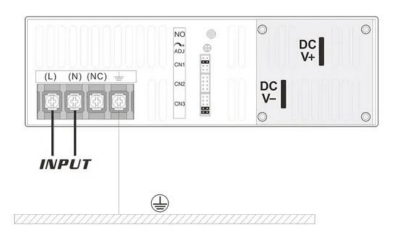
- 1. Support 0-5V (0-10V) analog signal control output voltage (linear rise)
- 2. Support 0-5V (0-10V) analog signal control output current (5%~100%)
- 3. Support adjustable resistor to control output voltage
- 4. Support adjustable resistor to control output current
- 5. Support ON/OFF remote switch machine
- 6. Support N+1 function
- 7. Professional installation of qualified electrician is highly



DC output negative pole

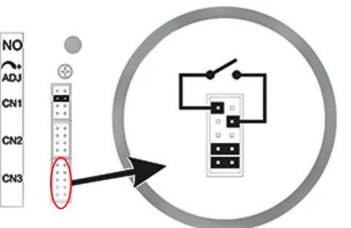






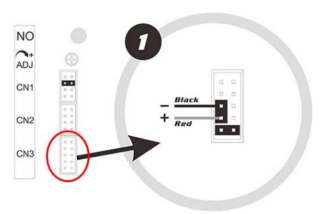
出厂默认:固定电压输出 Factory Default: Fixed Voltage Output Configuración predeterminada: salida fija del voltaje Заводская настройка по умолчанию: фиксированное выходное напряжение 공장 기본 상태: 고정 전압 출력





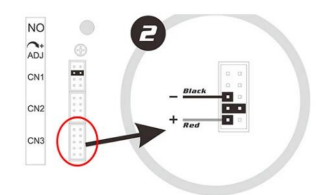
远程开关机 (ON/OFF) Remoto Switch(ONrOFF) Control ramoto de ancandar y apagar(ON/OFF) Дистанционный переключатель машины (ON / OFF) 원격 스위치 (ON/OFF)





0-5V模拟信号控制输出电压(0.5V~nV)
0-5V Analog Signal Control Output Voltage (0.5V ~ nV)
Voltaje de salida (0.5V~nV) controlado por señal analógica 0-5V
0-5 В аналоговый сигнал управления выходным напряжением (0.5 ~ нВ)
0-5V 아날로그 신호 출력 전압(0.5~nV) 컨트롤

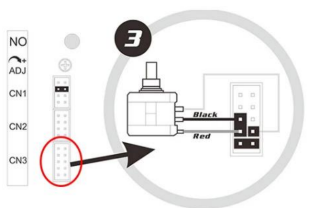




0-5V模拟信号控制输出电流(10%~nA)

- 0-5V Analog Signal Control Output Current (10% ~ nA)
- Corriente de salida (10%~nA) controlado por señal analógica 0-5V
- 0-5 В аналоговый сигнал управления выходным током (10% ~ нА)
- 0-5V 아날로그 신호 출력 전류(10%~nA) 컨트롤



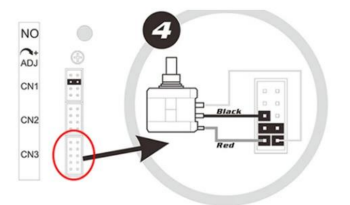


可调电阻控制输出电压(0.5~nV)

Adjustable Resistance Controlled Output Voltage (0.5 ~ nV) Voltaje de salida (0.5~nV) controlado por resistencia ajustable Регулируемое сопротивление для контроля выходного напряжения (0.5 ~ нВ)

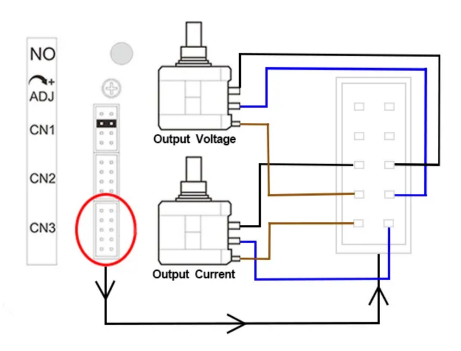
가변 저항 출력 전압(0.5~nV) 제어





可调电阻控制输出电流(10%~nA)

Adjustable Resistance Controlled Output Current (10% ~ nA) Corriente de salida (10%~nA) controlado por resistencia ajustable Регулируемое сопротивление для контроля выходного тока (10%~нА) 가변 저항 출력 전류(10%~nA) 제어





可调电阻控制输出电压(0.5~nV)

Adjustable Resistance Controlled Output Voltage (0.5 ~ nV)

Voltaje de salida (0.5~nV) controlado por resistencia ajustable

Регулируемое сопротивление для контроля выходного напряжения (0.5 ~ нВ) 가변 저항 출력 전압(0.5~nV) 제어

.....

可调电阻控制输出电流(10%~nA)

Adjustable Resistance Controlled Output Current (10% ~ nA)

Corriente de salida (10%~nA) controlado por resistencia ajustable

Регулируемое сопротивление для контроля выходного тока (10%~нА)

가변 저항 출력 전류(10%~nA) 제어