GKD series high frequency IGBT plating rectifier

GKD12-1000CVC



Application

Metal plating, plastic plating, electrolytic copper foil, chrome plating, aluminum profile oxidation, Rare earth smelting, tinplate galvanizing, water treatment and other industries;;

Features

- 1 .Small size, light weight, electricity-saving, high accuracy;
- 2. Very low ripple coefficient, high control accuracy and better electroplated coating uniformity;
- 3 .Constant current and voltage operation mode, free switching
- 4 .Electronic switcher for positive and negative switching, with fast response time, less than
- 5.Equipped with RS232 & RS485 interface;(Optional)
- 6 .4-20mA, 0-5V, 0-10V analog(optional)
- 7.PROFIBUS, DeviceNet, modbus(optional)
- 8 .Built in ampere hour meter function;
- 9. With over temperature, over voltage, under voltage, overload, short circuit protection
- 10. Sealing structure design, with the use of acid and alkali proof waterproof function-three anti paint, make the product more durable;

Technical parameters

3xAC380V±10%, 50/60Hz Input voltage Output Voltage 0~12vdc ,adjustable Output current 0~1000adc, adjustable

12KVA

665*490*270mm

Air cooled

Weight: 45kg

Cooling mode

Control way: local panel control /remote control box control

Output frequency: 40Khz not adjustable

overvoltage/overheating voltage limiting, Switch off Potection:

isolation degrade alarm Potection:

input overvoltage Potection:

Short circuit to earth Current limiting, voltage drop

≤2200m altitude:

indoor humidity: 15%~85%RH

*Different voltage and current can be customized

GKD12-1500CVC



Metal plating, plastic plating, electrolytic copper foil, chrome plating, aluminum profile oxidation, Rare earth smelting, tinplate galvanizing, water treatment and other industries;

Features

Application

- 1 .Small size, light weight, electricity-saving, high accuracy;
- 2. Very low ripple coefficient, high control accuracy and better electroplated coating uniformity;
- 3 .Constant current and voltage operation mode, free switching
- 4. Electronic switcher for positive and negative switching, with fast response time, less than 100ms;
- 5.Equipped with RS232 & RS485 interface;(Optional)
- 6 .4-20mA, 0-5V, 0-10V analog(optional)
- 7.PROFIBUS, DeviceNet, modbus(optional)
- 8 .Built in ampere hour meter function;
- 9. With over temperature, over voltage, under voltage, overload, short circuit protection function;
- 10. Sealing structure design, with the use of acid and alkali proof waterproof function- three anti paint, make the product more durable;

Technical parameters

Input voltage 3xAC380V±10%, 50/60Hz Output Voltage 0-12vdc, customized; ≤1% Accuracy 18KVA Power 0~1500adc adjustable Output current

39.5*63*53cm Dimension

Cooling mode Air cooled

Weight: 65kg

Control way: Local panel control/remote control box control

overvoltage/overheating voltage limiting, Switch off

40Khz not adjustable

isolation degrade alarm

input overvoltage Potection:

Output frequency:

Short circuit to earth Current limiting, voltage drop

≤2200m altitude:

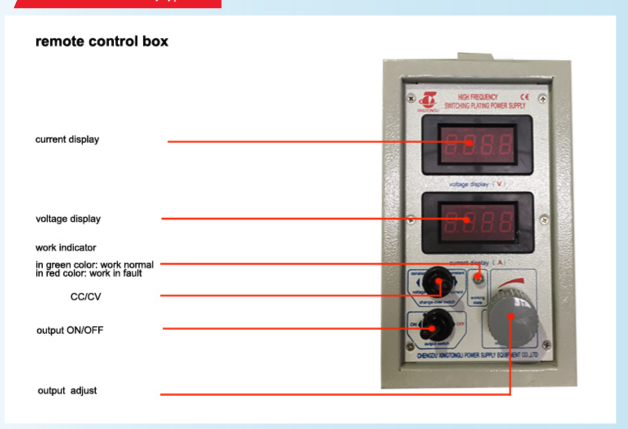
indoor humidity: 15%~85%RH

-3--4-

Installation notes

Remote Control Box

ordinary type



installation steps

- 1. To connect copper bar with bath/tank
- 2. To ensure power supply/rectifier is grounded
- 3. To ensure there is enough water for water cooling type power supply/rectifier 4. We advice that all rectifiers should be isolated to increase of its life.

