

GDGK-501 Single Phase DC Power Supply



Application

GDGK-501 supplies power to circuit breakers or other HV switches.

Features

- Using contact regulators to output voltage and rectify by rectifier bridge.
- The output voltage is continuous adjusted.
- Small size, light weight.

Specifications

Input Voltage: AC220V±10%, 50Hz, single phase

Output Voltage: DC 0- 300V AC 0-250V

• Output Current: 10A continuous, 20A for 30s.

• Accuracy: 1.5% of the range

• Temperature: -10°C-45°C, humidity: <80%