TD2202 Series Rack Mount DC High Voltage Power Supply



1kV-150kV, 2kW, Nanosecond Protection

Teslaman TD2202 series is a high performance 19"standard rack-mounted high voltage power supply.Adopting digital control mode, it can meet the needs of customers various for control functions.Nanosecond arc response capability ensures trouble-free operation of power supply, and full load efficiency reaches over 90%. This series of products have complete functions and wide output range, and can also add custom functions through software.

- Output Voltage 1kv-150kV
- Output Power 2kW
- Digitally Programmable
- Nanosecond Protection
- Response
 Over-voltage, Over-current, Short Circuit, Arc And Over-
- temperature ProtectionRS-485 Isolated Digital Communication
- Secure Interlocking Function
- OEM Customization Available

Typical Application:

Ion implantation; Electrostatic spraying; Electrostatic electret; Withstand voltage test; Particle acceleration; Electrostatic field; Ion beam power supply; Electron beam power supply; Accelerator power supply; Insulation test; Shore base of deep-sea observation network; High voltage capacitor charging; High voltage power taking; Scientific research, etc.

Specifications:

Input: AC220V ± 10%, 50/60 Hz, 16A.

Output: A variety of maximum output voltages from 1kV to 150kV can be selected, and the maximum output power is 2.0kW to the highest voltage is continuously adjustable, and the output is positive or negative single polarity.

Front Panel Status Indication:

High voltage on, high voltage off, voltage and current display, over-voltage, over-current, short circuit, arc and over-temperature protection, the power supply also has error code display function.

Voltage Control:

Inside the power supply: The power supply comes with a rotary encoder to set the output voltage between 0 and the highest voltage.

External analog control: The external 0 to 10V control signal can adjust the output from 0 to the highest output voltage.

Digital communication control: Through RS-485 communication interface, the output can be adjusted from 0 to the highest voltage according to the standard Modbus communication protocol.

Current Control:

Inside the power supply: The power supply comes with a rotary encoder to set the output current between 0 and the highest current.

External analog control: The external 0 to 10V control signal can adjust the output from 0 to the maximum current.

Digital communication control: Through RS-485 communication interface, the output can be adjusted from 0 to the maximum current according to the standard Modbus communication protocol.

Voltage Regulation Rate:

Relative load: 0.01% (no load to rated load).

Relative input: 0.01% (input voltage change is 10%).

Current Adjustment Rate:

Relative load: 0.01% (no load to rated load).

Relative input: 0.01% (input voltage change is 10%).

Ripple Voltage: Under rated output conditions, the peak-to-peak ripple

voltage is 1% of the maximum output voltage (0.1% Vp-p is optional).

Environmental:

51kV to 100kV: Operational: 0 °C to + 50 °C. Storage:-20 °C to + 80 °C. 482mm wide, 133.5 mm high and 500mm deep. Temperature Coefficient: 0.01% per degree Celsius. 101kV to 130kV: Stability: less than 0.1% every 8 hours after starting up 482mm wide, 133.5 mm high and 650mm deep. for 0.5 hours. 131kV to 150kV: **Voltage and Current Indication:** 482mm wide, 178mm high and 660mm deep. Four-bit LED digital tube, with an accuracy of 1% under Connector: Recessed plastic insulated conduit and rated output conditions. probed high voltage cable are connected by metal **Overall Dimensions:** connector with diameter of 16mm/28mm. The standard 1kV to 2kV: high voltage cable is 2 meters long. 482mm wide, 133.5 mm high and 320mm deep. Weight: 10 to 20kg. 3kV to 50kV:

482mm wide, 133.5 mm high and 320mm deep.

TD2202 Series High Voltage Power Supply Model Selection Table (Customizable):

Output Rating		Type of Power Supply	
kV	mA	Positive	Negative
		Polarity	Polarity
2.00	1000	TD2202P2-2000	TD2202N2-2000
5.00	400.0	TD2202P5-2000	TD2202N5-2000
10.00	200.0	TD2202P10-2000	TD2202N10-2000
20.00	100.0	TD2202P20-2000	TD2202N20-2000
30.00	66.67	TD2202P30-2000	TD2202N30-2000
50.00	40.00	TD2202P50-2000	TD2202N50-2000
60.00	33.33	TD2202P60-2000	TD2202N60-2000
100.0	20.00	TD2202P100-2000	TD2202N100-2000
120.0	16.67	TD2202P120-2000	TD2202N120-2000
130.0	15.38	TD2202P130-2000	TD2202N130-2000
150.0	13.33	TD2202P150-2000	TD2202N150-2000

Power input terminal J1:

Pin Position	Signal	Description
1	L	Live Wire
2	Ν	Null Line
3	G	Ground Wire

RS-485 Communication Interface J2:

Pin Position	Signal	Description
1	Α	RS485 +
2	G	Ground Wire
3	В	RS485-

TD2202 Power DB25 Connector Signal Definition J3:

Stitch	Signal	Description	
1	Remote Indication	Open collector, conduction for remote control	
2	Constant Voltage Indication	Open collector, conduction for constant voltage output	
3	High Voltage Off Indication	Open collector conduction for high voltage output off	
4	High Voltage On Signal	The rising edge for high voltage on (+ 15V for pin 17)	
5	Remote Enable	High (+ 15V) is effective	
6	Security Lock Enabled	High (+ 15V) is effective	
7	+ 15V	+ 15V, 100mA (Max)	
8	Current Setting	0 to 10V = 0 to 100% rated output	
9	Voltage Setting	0 to 10V = 0 to 100% rated output	
10	+ 15V	+ 15V, 100mA (Max)	
11	+ 10V	+ 10V, 1mA (Max)	
12	Voltage Display	0 to 10V = 0 to 100% rated output	
13	Current Display	0 to 10V = 0 to 100% rated output	
14	Fault Indication	Open collector, conduction for power supply is malfunction	
15	Constant Current Indication	Open collector, conduction for constant current output	
16	High Pressure On Indication	Open collector, conduction for high voltage output on	
17	High Voltage Off Signal	Falling edge for high voltage off	
18	Fault Reset	High (+ 15V) for reset	
19	Ground	Signal ground wire	
20	Ground	Signal ground wire	
21	Ground	Signal ground wire	
22	Ground	Signal ground wire	
23	Ground	Signal ground wire	
24	Ground	Signal ground wire	
25	Ground	Signal ground wire	
Shielding	Ground	Signal ground wire	

Overall Dimensions: mm

1 kV to 2 kV:



3kV to 50 kV:

Dalian Teslaman Tech. Co., Ltd. | Focused Dedication Leads to Extraordinary Achievements. | 🌐 www.teslamanhv.com



