TD2310 Series Rack Mount DC High Voltage Power Supply



1kV-100kV, 500W-1kW, Digital Voltage and Current Indication

Teslaman TD2310 series is a high performance 19" standard rack-mounted high voltage power supply with voltage positive/negative continuously adjustable output voltage and current. The output high voltage can achieve linear and stable rise. TD2310 series power supply can also connected with potentiometer to realize remote control of output voltage and current, and has the functions of external voltage and display, high voltage output overvoltage and short protection, arc protection, safety interlock and on.

- Output Voltage 1kV-100kV
- Output Power 500W-1kW
- Over-Voltage, Over-Current, Short Circuit and Arc Protection
- Voltage and Current Regulation Function
- Voltage and Current Can Be Adjusted Remotely
- Digital Communication(optional)
- Security Interlock Function
- **OEM Customization Available**

Typical Application:

Ion implantation; Hi-POT test; Electrostatic electret; Withstand voltage test;

Electric explosion; Electrostatic spinning; High voltage power taking; High voltage capacitor charging;

Scientific research, etc.

Specifications:

Input: AC220V \pm 10%, 50Hz.

Output:

The maximum output voltage could be designed form1kV to 100kV, and the maximum output power is 1kW. 0 to the highest voltage is continuously adjustable, and the output is positive or negative single polarity.

Voltage control:

Local control: The multi-turn potentiometer of the power supply can set the output voltage between 0 and the highest voltage.

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

Current control:

Local control: The multi-turn potentiometer provided by the power supply can set the current from 0 to the highest current.

External remote control: The external 0 to 10V control signal can set the current from 0 to the highest current.

Voltage regulation:

Load: 0.01% of output voltage no load to full load.

Line: $\pm 0.01\%$ for $\pm 10\%$ change in input voltage.

Current adjustment rate:

Load: 0.01% of output current from 0 to rated voltage.

Line: $\pm 0.01\%$ for 10% change in input voltage.

Ripple voltage:

Under rated output conditions, ripple voltage is 0.1% p-p of the highest output voltage.

Environmental:

Operational: 0 °C to + 50 °C. Storage:-20 °C to + 80 °C.

Temperature coefficient: 0.01% per °C.

Stability: less than 0.1% every 8 hours after 1/2 hour warm up.

Voltage and current indication:

0 to + 10V, with an accuracy of 1% under rated output conditions.

Overall dimensions:

1kV to 50kV: 482mm wide, 133.5 mm high and 320mm deep. 51kV to 100kV: 482mm wide, 133.5 mm high and 500mm deep.

Connectors:

High Voltage Output Connector: Recessed epoxy insulated conduit and probed high voltage cable are connected by a 16mm diameter metal connector. The total length of standard high voltage cable is 2 meters.

Input and output connector: 25-pin terminal, including control and display signals.

Remote control of output voltage and current: External potentiometer can be used to control output voltage and current remotely by using 10V reference voltage inside the power supply.

Remote voltage and current indication: 25-pin terminal contains 0 to 10V voltage and current indication signals, which can be externally connected with various digital or pointer meters.



TD2310 Series High Voltage Power Supply Model Selection Table (Customizable):

Output Rating		Type of Power Supply	
kV	mA	Positive Polarity	Negative Polarity
5.00	200	TD2310P5-1000	TD2310N5-1000
10.00	100	TD2310P10-1000	TD2310N10-1000
20.00	50	TD2310P20-1000	TD2310N20-1000
30.00	33.33	TD2310P30-1000	TD2310N30-1000
40.00	25	TD2310P40-1000	TD2310N40-1000
50.00	20	TD2310P50-1000	TD2310N50-1000
60.00	16.67	TD2310P60-1000	TD2310N60-1000
80.00	12.5	TD2310P80-1000	TD2310N80-1000
100.0	10	TD2310P100-1000	TD2310N100-1000

Power input terminal J1:

Pin Position	Signal	Description
1	L	Ground Wire
2	N	Live Wire
3	G	Live Wire

TD2310 Power Supply DB25 Connector Signal Definition J3:

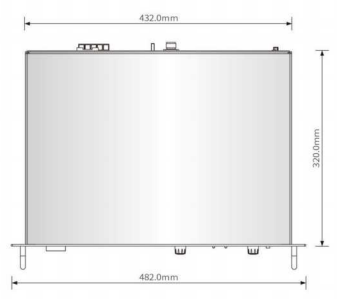
Pin	Signal	Description
1 111	Remote	Open collector and conduct
1	Indication	is remote control
	Constant	Open collector, conduction
2	Voltage	means constant voltage
	Indication	output
	mulcation	Open the collector and turn
3	High Voltage	it on, that is, turn off the
	Off Indication	high voltage output
	High Voltage	The rising edge opens
4		immediately (+ 15V for 17
	On Signal	feet)
	Remote	,
5	Enable	High (+ 15V) is effective
	Security Lock	
6	Enabled	High (+ 15V) is effective
7	+ 15V	+ 15V, 100mA (max)
,	Current	0 to 10V = 0 to 100% rated
8	Setting	output
	Setting	0 to 10V = 0 to 100% rated
9	Voltage Setting	
10	+ 15V	output + 15V, 100mA (max)
		, , ,
11	+ 10V	+ 10V, 1mA (max) 0 to 10V = 0 to 100% rated
12	Voltage	
	Display	output
13	Current	0 to 10V = 0 to 100% rated
	Display	output
14	Fault	Open the collector and turn
14	Indication	it on, that is, the power supply is faulty
	Constant	Open collector, conduction
15	Current	means constant current
13	Indication	output
	mulcation	Open collector, conduction,
16	High Pressure On Indication High Voltage	that is, high voltage output
10		is turned on
		Falling edge is high pressure
17	Off Signal	off
40		-
18	Fault reset	High (+ 15V) is reset
19	Ground	Signal ground wire
20	Ground	Signal ground wire
21	Cuourd	Signal ground
21	Ground	Signal ground wire
22	Ground	Signal ground wire
23	Ground	Signal ground wire
24	Ground	Signal ground wire
24	Ground	Signal ground wire
25	Ground	Signal ground wire
G1 (~	GL
Shielding	Ground	Signal ground wire

Overall Dimensions: mm

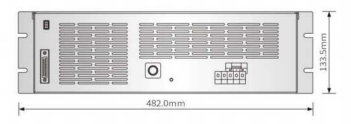
1 kV to 50kV:



Front View



Top View



Rear View

Overall Dimensions: mm

51 kV to 100kV:

