TCM6002 Series High Voltage DC Power Supply



Rated Voltage 50kV/60kV/100kV, Rated Power 150W

Teslaman TCM6002 series high voltage power supply, using full digital PID control mode, over-voltage and overcurrent short circuit protection, fast voltage and current transient response capability, up to 0.01% stable output.

- Maximum Output Voltage 50kV/60kV/100kV, Adjustable
- Maximum Output Current 3mA/2.5mA/1.5mA
- Maximum Output Power 150WOvervoltage, Overcurrent and
- Overvoltage, Overcurrent and Short Circuit Protection
- RS485 Digital Communication Interface

Typical Application:

Electrostatic electret, electrostatic filament separation, electrostatic separation, electrostatic elimination, electrostatic spinning, electrostatic printing and other electrostatic applications.

Specifications:

Input: AC220V ± 10%, 50/60 Hz.

Output: The maximum voltage is 50kV/60kV/100kV, the maximum output current is 3mA/2.5mA/1.5mA, and the maximum power is 150W.

Front Panel Functions: power on/off, auto-start, memory, voltage/current preset, high voltage output/turn-off, user interface settings and voltage output adjustment. **Front Panel Status Indication:** polarity indication, constant voltage/constant current mode, self-starting status, memory status, preset status, output status and error code

display.

Voltage Control: The rotary encoder of the power supply can set the output voltage between 0 and the highest voltage.

Current Control: Current regulation can be realized through preset functions. **Coarse/Fine Adjustment Function:** The power supply automatically identifies coarse/fine adjustment according to the rotation rate of the knob. Large step output when rotating quickly and small step output when rotating slowly.

Remote Control:RS-485 digital communication interface can be optional, and can communicate with the host computer or other digital equipment. Our company provides upper computer software for testing only. The equipment adopts Modbus communication protocol.

Voltage Regulation:

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

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

Current Regulation:

Load: 0.01% of output current from 0 to rated voltage. Line: $\pm 0.01\%$ for $\pm 10\%$ change in input voltage.

Ripple Voltage:

It is less than 1% rms at rated voltage (0.1% Vp-p is optional).

Environmental:

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

Temperature Coefficient: Usually 100ppm per °C.

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

Humidity: 10-90% without condensation.

Voltage and Current Display:

50/60kV:Three-digit digital tube, accuracy is \pm 0.2% under rated output.

100kV:Three-digit digital tube, accuracy is \pm 0.1% under rated output.

Overall Dimensions:

50kV/60kV:The width is 214mm, the height is 67mm and the depth is 285mm. 100kV:The width is 270mm, the height is 88mm and the depth is 445mm.

Weight:

50kV/60kV:About 4.8 kg.

100kV:About 12.75 kg.

High Voltage Output Cable:

The power supply has its own shielded high-voltage cable. The standard high voltage cable is 1.5 meters long and 5.5 mm outside diameter. Other lengths are optional.

TCM6002 Series Model Selection Table -150W (customization available):

Rated Output		Model	
kV	mA	Positive	Negative
50	3	TCM6002P50-150	TCM6002N50-150
60	2.5	TCM6002P60-150	TCM6002N60-150
100	1.5	TCM6002P100-150	TCM6002N100-150

Input Port J1:

Signal	Description
G	Ground
Ν	Neutral
L	Live

RS-485 Interface JB3:

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

Overall Dimensions: mm



