第1章 简介

TESC7080 Series

Electrostatic chuck power supply | ±5kV,20W,1s polarity switching time



- Bi-polar output, 20ms polarity switchable
- +24V DC input
- Analog/RS-485/Ethernet
- 100nf load detection

Information:

Teslaman TESC7080 series electrostatic chuck power supply is suitable for electrostatic chuck semiconductor processing applications. It can provide the required accurate voltage within 10ms and switch polarity within 1s. These customized designs provide protection during the semiconducting process. It can provide ground reference reversible output polarity, as well as floating ground bipolar output with related floating interface. Integrated troubleshooting circuits monitor power functions and transfer state data to the user interface. It adopts a compact and lightweight package and can be OEM.

Application:

E-Chuck.

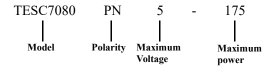
Specifications:

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	It is a			
Output Voltage-5kV ~ +5kV each channel continuous adjustableVoltage Accuracy $\pm 1\%$ of rated valueRippleTypical < 100mVp-p	Input	+24VDC±5%,5A		
Voltage Accuracy $\pm 1\%$ of rated valueRippleTypical < 100 mVp-pPass zeroYesOver-shootTypical < 2 V (when load of 10 nf, from - 5 kV to + 5 kV)Response delay <3 msFrequency 0.5 HzSwitching timeTypical 20 ms (when load of 10 nf, from - 5 kV to + 5 kV)FrequencyTypical 50 Hz (when load of 10 nf, from - 5 kV to + 5 kV)Output Impedance >20 kΩVoltage DisplayResolution = 1 V Accuracy better than ± 50 VCurrent DisplayResolution = 10 μA Accuracy = Actual value ± 100 μA Bias $\pm 2\%$	Output Polarity	Floating, bi-polar, polarity switchable		
$ \begin{array}{ c c c c } \hline \textbf{Ripple} & Typical < 100 \text{mVp-p} \\ \hline \textbf{Pass zero} & Yes \\ \hline \textbf{Over-shoot} & Typical < 2V \text{ (when load of 10nf, from -5kV to +5kV)} \\ \hline \textbf{Response delay} & <3 \text{ms} \\ \hline \textbf{Frequency} & 0.5 \text{Hz} \\ \hline \textbf{Switching time} & Typical 20 \text{ms (when load of 10nf, from -5kV to +5kV)} \\ \hline \textbf{Frequency} & Typical 50 \text{Hz (when load of 10nf, from -5kV to +5kV)} \\ \hline \textbf{Output Impedance} & >20 \text{k}\Omega \\ \hline \textbf{Voltage Display} & Resolution = 1V \\ Accuracy better than \pm 50V \\ \hline \textbf{Resolution} = 10 \mu \text{A} \\ Accuracy = Actual value \pm 100 \mu \text{A Bias} \pm 2\% \\ \hline \end{array} $	Output Voltage	-5kV ~ +5kV each channel continuous adjustable		
Pass zeroYesOver-shootTypical < 2V (when load of 10nf, from -5kV to +5kV)	Voltage Accuracy	±1% of rated value		
Over-shoot Typical < 2V (when load of 10nf, from -5kV to +5kV)	Ripple	Typical < 100mVp-p		
$\begin{tabular}{lll} \textbf{Response delay} & <3ms \\ \hline \textbf{Frequency} & 0.5 \text{Hz} \\ \hline \textbf{Switching time} & Typical 20ms (when load of 10nf, from -5kV to +5kV) \\ \hline \textbf{Frequency} & Typical 50 \text{Hz} (when load of 10nf, from -5kV to +5kV)} \\ \hline \textbf{Output Impedance} & >20k\Omega \\ \hline \textbf{Voltage Display} & Resolution = 1V \\ Accuracy better than \pm 50V \\ \hline \textbf{Current Display} & Resolution = 10 \mu A \\ Accuracy = Actual value \pm 100 \mu A \text{ Bias} \pm 2\%$	Pass zero	Yes		
Frequency 0.5Hz Switching time Typical 20ms (when load of 10nf, from -5kV to +5kV) Frequency Typical 50Hz (when load of 10nf, from -5kV to +5kV) Output Impedance >20kΩ Voltage Display Resolution = 1V Accuracy better than ±50V Current Display Resolution = 10 μ A Accuracy = Actual value ±100 μ A Bias±2%	Over-shoot	Typical < 2V (when load of 10nf, from -5kV to +5kV)		
	Response delay	<3ms		
$\begin{tabular}{lll} \hline \textbf{Frequency} & Typical 50Hz (when load of 10nf, from -5kV to +5kV) \\ \hline \textbf{Output Impedance} & >20k\Omega \\ \hline \textbf{Voltage Display} & Resolution = 1V \\ Accuracy better than \pm 50V \\ \hline \textbf{Current Display} & Resolution = 10 \mu A \\ Accuracy = Actual value \pm 100 \mu A Bias\pm 2\%$	Frequency	0.5Hz		
	Switching time	Typical 20ms (when load of 10nf, from -5kV to +5kV)		
	Frequency	Typical 50Hz (when load of 10nf, from -5kV to +5kV)		
Voltage DisplayAccuracy better than $\pm 50V$ Current DisplayResolution = $10\mu A$ Accuracy = Actual value $\pm 100\mu A$ Bias $\pm 2\%$	Output Impedance			
Current Display Resolution = 10μ A Accuracy better than $\pm 50V$ Resolution = 10μ A Accuracy = Actual value $\pm 100\mu$ A Bias $\pm 2\%$	Voltage Display	Resolution = 1V		
Accuracy = Actual value $\pm 100 \mu A$ Bias $\pm 2\%$		Accuracy better than ±50V		
Accuracy = Actual value ±100μA Blas±2%	Current Display	Resolution = 10μ A		
Stability Better than 0.01%		Accuracy = Actual value ±100μA Bias±2%		
	Stability	Better than 0.01%		
Line regulation <0.1% when input change within 10%	Line regulation	<0.1% when input change within 10%		
Load regulation <1.3% when load from 0 to full load	Load regulation	<1.3% when load from 0 to full load		
Protection Input over/less-voltage protection, input over-current protection. Output over-voltage	Protection	Input over/less-voltage protection, input over-current protection. Output over-voltage		
over current and over temperature protection.	riotection	over current and over temperature protection.		
Interface DB25 analog(standard), RS-485 series port, USB and Ethernet.	Interface	DB25 analog(standard), RS-485 series port, USB and Ethernet.		

Control signal	0 corresponds to -5kV, 5V corresponds to 0V, 10V corresponds to +5kV (customizable)		
Typical load capacitance	<10nF(For other capacitance, please contact Teslaman)		
Load detection	<100nF		
Temperature coefficient	Better than 300ppm/°C		
	Full load <0.1%p-p at maximum output.		
Environmental	Operational: 0°C to 45°C; Storage: -20°C to 70°C		
Humidity	0 to 85%RH, non-condensing		
Cooling	Convection		

Description of Model Code

The model code represents the performance and parameters of the power supply, which are: Maximum output voltage in kV; Maximum output power in W; Output polarity, PN for bipolar



TESC7080 Series model selection table

Rated output		Model
kV	mA	Wiodei
3	4	TECS7080PN3-12
5	2	TECS7080PN5-10
10	3	TECS7080PN10-30

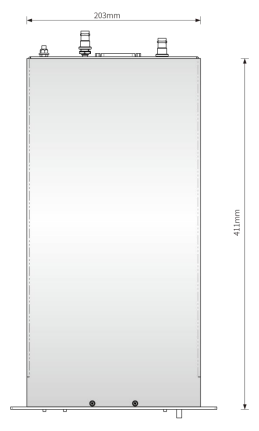
DB25 interface signal description

Pin	Signal	Signal parameters
I III	Signai	0 to 10VDC = -100% to +100% of
1	kV set1	
2		rated output voltage,Zout =10kΩ 0 to 10VDC = -100% ot +100% of
	kV set2	rated output voltage, Zout = $10k\Omega$
		Ground (Pin 4) = HV ON
3	GND	
		Open = Disable 0 to 10VDC = 0 to +100% of rated
4	mA mon1	current, Zout = 100% of rated
		0 to 10VDC = 0 to +100% of rated
5	mA mon2	current, Zout = $10k\Omega$.
	Centre	current,20ut -10k22.
6	mon	Origin testing
7	HV status	+5V=HV ON, GND=No output
8	+5V	+5V reference
		+5V=HV2 over-voltage,
9	ov2 status	GND=Normal
		+5V=HV2 over-current (value could
10	oc2 status	be set at front panel);
10	ocz status	GND=Normal
	Wafer	
11	status	TBD
- 10	Force	Connect to GND=Run D-chuck
12	discharge	operation,input +5V= no action
13	+10V	+10V reference
14	kV mon1	0 to 10VDC = -100% to +100% of
14		rated voltage, Zout = $10k\Omega$.
15	kV mon2	0 to 10VDC = -100% to +100% of
		rated current, Zout =10kΩ.
16	mA set1	0 to 10VDC = -100% to +100% of
		rated current, Zout =10kΩ.
		0 to 10VDC = -100% to +100% of
		rated current, Zout =10kΩ.
18	GND	Analog ground
19	Cap mon	TBD
20	Temp	+5V=Power supply over-temperature,
	status	GND=Normal
21	ov1 status	+5V=HV1 over-voltage,
22	oc1 status	GND=Normal
		+5V=HV1 over-current (value could
	oci status	be set at front panel);
22	CND	GND=Normal
23	GND	Signal ground
24	Wafer detect	TBD
25		CND- HV ON +5V-No action
25	HV on	GND= HV ON,+5V=No action

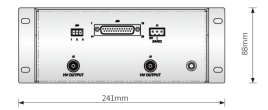
Dimensions: mm



Front View



Top View



Rear View