## Photovoltaic PECVD RF power supply (dual output)



Product Code: PECVD RF power supply (dual output)Weight: 68.00kgDimensions: 150.00cm x 140.00cm x 50.00cm

## **Short Description**

This unit is specially used for the tubular PECVD film formation of photovoltaic cells. It can deposit a dark blue silicon nitride film with a conversion efficiency of about 100 nanometers > 23% on the surface of the silicon wafer.

## **Description Techanical features:**

?It has built-in lightning arrester and surge protector double protection, FC passive filter device + EMI filter, get green energy power supply

?Its main circuit topology adopts PFC + the world's latest generation of Sic and IGBT combined full-bridge structure, combined with DSP + FPGA digital control technology, which greatly reduces the risk of failure. Compared with the old generation of Si-MOSET, the reliability of the new generation of Sic-MOSET power supply should be improved. 12 times, 4 times higher thermal conductivity

?We simplify the main circuit topology, reduce the complexity of heat dissipation design and installation, reduce the risk of potential failure, and improve the reliability of the product ? Its power transformer adopts nanocrystalline magnetic core material It has extremely high magnetic permeability, high saturation magnetic induction intensity, low coercivity, low loss, wide frequency characteristics, high magnetic permeability at 30MHz, small magnetic leakage, small size, easy winding, pressure resistance and easy control, and failure risk <1

? Arc suppression management Detect abnormal voltage within ?300ns (OUT > 20% of reference) When I-Arc occurs, it can cut off and restart the power within 10ms When V-Arc occurs, voltage control adjustment starts within <5?s Residual Arc energy is less than 1mJ/kW, which can eliminate the problem of stuck points, thereby improving product yield and efficiency

? Its main power module adopts pure copper plate large water cooling system + auxiliary air cooling structure designIt has multiple temperature control sensors for monitoring and protection. Compared with imported products, the temperature is 4 to 6 degrees lower

Item	Pa	arameters
Input Voltage &	380-400Vac 3P +PE	50-60HZ
Frequency:		
Output Power:	15KW-60KW	
Output current max:	55A-180A	
Output voltage max:	550V	
Work mode:	Constant power KW/constant current I/constant voltage	
	V	
Working frequency:	40KHZ /±0.01%	
Pulse mode:	Available in 0.1ms stepper	
Output channel?	Single Pass & Double Pass	
Load matching:	No need to switch gears, ultra-wide load matching	
	capability (8-20?)	
Dimensions in mm &	19inches 4Ux 482 W x 64	44 D 48-78Kg
total weight		
Communication	DB9 Female connector, analog p	ort/ Modbus/ Profibus
Interface:		

## **Specification**

DB9 female connector Analog port/ Modbus/
rionous
380-400Vac 3P +PE 50-60HZ
55A-180A
15KW-60KW

Output voltage	550V
Work mode	Constant power KW/constant current I/constant
	voltage V
Working frequency	40KHZ /±0.01%