

# ??PECVD RF????????

????: PECVD RF power supply (dual output)  
?: 68.00kg  
?: 150.00cm x 140.00cm x 50.00cm



????

?????????PECVD?????????100?????????23%?????????

??

?????????????????FC??????+EMI???,????????

????????PFC+?????Sic?IGBT????????? DSP+FPGA????????????????????? Si-MOSET,??Sic-MOSET?????????12?????????4?

??

? ?????????????????

??30MHz????????????????????????????????????  
1

? Arc????

?300ns?????????OUT???20%?

??I-Arc????10ms?????????

??V-Arc ??????????5us???

??Arc???1mJ/kW, ??????????????????

? ?????????????????+?????????

????????????? ??????????4?6?

??	??
????&???	380-400Vac 3P +PE 50-60HZ
?????	15KW-60KW
????max:	55A-180A
????max:	550V
?????	??KW/??I/??V
?????	40KHZ /±0.01%
?????	?? 0.1ms??
?????	??&??
????:	????? ??????????8-20??
??mm & ??	19? 4Ux 482 W x 644 D 48-78Kg
????:	DB9 ??? ???/ Modbus/ Profibus

?: ??

??

????	
????	Constant power KW/constant current I/constant voltage V
????	40KHZ /±0.01%
????&??	380-400Vac 3P +PE 50-60HZ
????	15KW-60KW
????	550V
????	55A-180A
????	DB9 female connector Analog port/ Modbus/ Profibus