er Generator

Pulsed DC Power generators [DPG-5P/DPG-10P]

The DPG-5P/10P are 5kW/10kW pulsed dc power generators for reactive sputtering. This power generator change the minus output voltage in to plus voltage, and discharge the storage electron voltage of target surface.

By this, yield and throughput improvement is realized.



DPG-10P

Features

- ➤ High throughput
 - Makes high power input possible by reducing abnormal discharge
- Reduces substrate damage Capable of reducing substrate damage caused by arcs
- ➤ Variable inversion pulse frequency Possible range: 10kHz to 250kHz
- ➤ Capable of large capacities through master/slave connections
 Up to six units can operate in parallel(The same model is available)
- ➤ Corresponding to DC output
 It cancels a pulse function and can output DC

Applications

- > Reactive sputtering equipment for FPD
- > Reactive sputtering equipment for industrial coating
- ➤ Reactive sputtering equipment for color TFT



Pulsed DC Power generators [DPG-5P/DPG-10P]

Specifications			
Model		DPG-5P	DPG-10P
Input specification	Rated input voltage	208VAC	
	Input voltage fluctuation range	187 to 229VAC	
	Phase, frequency	Three phase, 50/60Hz	
	Input capacity	8kVA	13.5kVA
Output specification	Maximum rated power	5kW	10kW
	Rated current	12.5A	25A
	Rated voltage	650V/800V**1	
	Oscillating frequency	10 to 250kHz, variable	
	Reverse Time	0.4 to 5µs, variable ^{*2}	
Control	Control method	Constant power control (P control) / Constant current control (I control) /Constant voltage control (V control)	
	Control precision	0.5% of MaximumI power or ±1% of set point,whichever is greater	
	Control compensation range	Constant power control, 10 to 100% of rated power value	
	Interface	Analog/Degital,RS-232C,RS-485	
	Parallel operation	Up to 6units can be controlled by master/slave communication	
Cooling method		Forced air-cooling	
Dimension (WxDxH) (excluding protrusions)		483mmx630mmx133mm	
Weight		29kg	36kg
Applicable standard		CE / SEMI F47 / RoHS	

Ambient operating temperature $5^{\circ}\text{C} \sim 40^{\circ}\text{C} (\text{no condensation})$

 $Operating\ environment:\ Avoid\ direct\ sunlight,\ heat,\ dust,\ vibration,\ and\ without\ corrosive\ gas.$

- $\frak{\%}$ 2: The reverse time is subject to a limit at frequency more than 81kHz.

Dimensions Unit:mm DPG-5P/DPG-10P (DC PULSE Power Generator) 0.5 MAX (Insulating Sheet) 133 625(From Bush) 70 MAX 133 3 MAX

ULVAC, Inc. Components Division

www.ulvac.co.jp/en

TEL +91-40-27007006

Overseas Sales in Japan TEL +81-467-89-2261

 USA : ULVAC Technologies, Inc.
 TEL +1-978-686-7550

 GERMANY : ULVAC GmbH
 TEL +49-89-960909-0

 CHINA : ULVAC (SHANGHA) Trading Co.,Ltd.
 TEL +86-21-6127-6618

 TAIWAN : ULVAC TAIWAN, Inc.
 TEL +886-3-579-5688

 KOREA : ULVAC KOREA, Ltd.
 TEL +82-31-683-2922

 SINGAPORE : ULVAC SINGAPORE PTE LTD
 TEL +65-6542-2700

PHILIPPINES: ULVAC SINGAPORE PTE LTD Philippines Branch
VIETNAM: ULVAC SINGAPORE PTE LTD Vietnam Representative Office
INDONESIA: ULVAC SINGAPORE PTE LTD Indonesia Representative Office
THAILAND: ULVAC SINGAPORE PTE LTD Indonesia Representative Office
THAILAND: ULVAC (THAILAND) LTD
TEL +66-2-7388883
MALAYSIA: ULVAC MALAYSIA SDN. BHD.
TEL +60-3-5121-4700

INDIA: ULVAC, Inc., India Branch

This catalog is subject to change without notice.

This catalog is published in order to sell this product in overseas. Please see Japanese catalog when purchasing in Japan.