

# NRW-DC150 静电储能式焊接电源

Capacitor Discharge Type Welding Power Supply

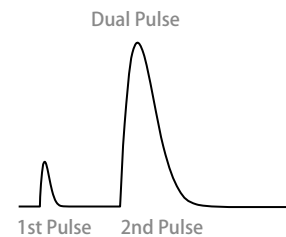


最适用于电池连接片、铝或铜的焊接!

*Suitable for Welding of Battery Tab, Aluminum and Copper.*

## 双脉冲通电功能!

Dual Pulse function



### ■ 电容存储的能量瞬间放电方式

- 双脉冲功能可抑制火花，得到稳定的焊接品质
- 适合于铝、铜及焊接困难的不同种类金属的焊接
- 短时间通电方式可抑制焊接变形和焊痕，适合于小型部件的精密焊接
- 高速充电方式提高生产效率(焊接效率: 75W·S时, 120次/分)
- VS(Very Short)功能! 150W·S实现200W·S级别的峰值电流

### ■ Rapid Release of Energy Using High Capacitance Energy Storage

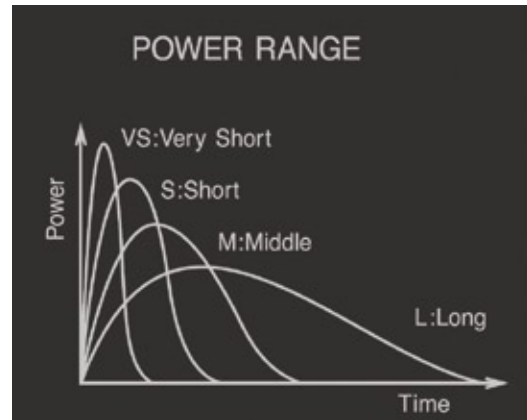
- Dual Pulse Function Minimizes Welding Spark and Improves Welding Quality
- Suitable for Aluminum, Copper, as well as other Welding Materials
- Deformation and Burning is Minimized due to Short, Concentrated Energy Burst
- Fast charging time improves productivity (Welding Speed 75W·S 120Shots/ min)
- VS(Very Short) mode allows to obtain peak welding current same as 200W·S type

NIPPON AVIONICS CO.,LTD.

## ■ 焊接电源 Welding Power Supply



## ■ 焊接电流波形 Welding Current Form



项目	ITEMS	规格 Specifications
型号	Type	NRW-DC150
焊接变压器	Welding Transformer	Built-in Type
储存能量	Stored Energy	1-150W.S (0.1Step)
最大输出(W·S)	Maximum Output Power	VS Pulse 5500A 2.1ms
		S Pulse 4500A 3.2ms
		M Pulse 3600A 4.3ms
		L Pulse 2600A 6.2ms
通电次数	Duty Cycle	25W·S 200 shots/min
		75W·S 120 shots/min
		150W·S 80 shots/min
双脉冲功能	Dual Pulse Function	Standard Specification
焊接强制时间	Squeeze Time	0.01~9.99sec
焊接保持时间	Hold Time	0.01~9.99sec
计数功能	Counter Function	6 Digit
尺寸、重量	Dimensions / Mass	W220×D400×H347 mm / ≒31kg
电源	Power Source	AC200~230V ±10% 1φ ※Option AC100V

**样品实验** 如有需要请垂询我司或我司各地的代理店。

### ⚠ 产品使用注意

为了正确安全使用，使用之前一定要阅读「操作说明书」。请不要设置在水、湿气、蒸气、油烟等多多的场所。有可能引发火灾、触电、故障等。

※产品图片仅供参考，以实物为准。如外观及技术参数发生变化，恕不另行通知。

### ⚠ CAUTION

To operate a unit correctly, read the operation manual carefully. The Unit should be situated away from the place filled with water, moisture, steam, dust or soot, which may cause a fire, an electric shock, troubles etc.

The appearance and specifications are subject to change without notice.

 **NIPPON AVIONICS CO., LTD.**  
Welding Products Department

Gotanda Kowa Bldg.  
1-5, Nishi-gotanda 8-chome,  
Shinagawa-ku, Tokyo, Japan 141-0031  
TEL : 81-3-5436-0633  
FAX : 81-3-5436-0639

URL <http://www.avio.co.jp/>