COMPACT SERIES www.DataSheet4U.com DC SPUTTERING CPW2870B10-47 & STD Z 36kW - 460/480 VAC **POWER SUPPLY** WITH INTEGRATED **ACTIVE ARC SUPPRESSION**

DESCRIPTION

In the 1980s, CPI Canada pioneered Resonant Power Conversion Technology for high power processing. This method offers unique advantages in sputtering systems in the areas of wide load range (without tap changing), reliability (using an inherently shortcircuit proof, rugged power chain), and wide control range (from < 1% to full power).

CPI has continued to evolve this technology into higher powers with 36 kW now available in a 8.75" high chassis. When it comes to Watts/inch³ (size), Watts/lbs (weight), Watts/\$ (price), and proven field reliability, CPI is unmatched in the industry.



SPECIFICATIONS

Input power requirements:	414V - 528VAC	Interlocks for safe operation
input power requirements.		interfocks for safe operation
	at 58 amps max	
	50/60Hz, 4 wire	Destautions
	3 phase + gnd	Protection:
	0001	Over temperature
Efficiency:	> 90%	Over-current, over-voltage, over-power
		Input undervoltage
Output power:	36kW	
		Cooling: Forced air:
Front panel	Monitors o/p power,	T ambient = 35° C max. at full power
Digital Meter:	voltage and current	
	-	Weight: approx. 110 lbs
User Interface:	Remote Analog Sensing	Input/ Output Power connectors for easy installation.
Digital Interface:	RS-232, 422, 485	Dimensions: 8.75" H x 23.2" DP - 19" rack mount
C	Remote control via digital ports	S
	B10	STD Z
Ignition voltage:	1000V	1500V
Output voltage:	550V max	800V max
Output Current:	120A max	80A max

OPTIONS

www.DataSheet4U.com

Higher Power Configurations: Can be configured with two more units to give 108 kW output power without any changes to the units or the Host interfaces

PRODUCT ADVANTAGES

Delivery time:	Typically 2 to 4 weeks for unforecasted units JIT for scheduled production		
Integrated Active Arc Suppression:	Built in to act upon arcs and extinguish them within 10 μ secs.		
Highest output power in a 8.75" chassis: 36 kW over a wide process range			
Wide load range:	STD Z = 800V max & 80A and Low Z = 550V & 120A to cover many different processes running at different powers, different materials and argon pressures. We can adjust load range for specific customer requests!		
Optional Interfaces	Others available upon request.		
Product certification:	IEC 950, UL 1950, CSA 950, CE		
Product compliant:	NEC, NFPA 79, S2-93		
Reliability designed in:	Extensive worst case analysis design reviews Based on continuous duty cycle Uses established technology with proven reliability record of >280,000 hours MTBF.		
Reliability built in and tested:	 E.S.S. (Environmental Stress Screening) on 100% production Random frequency vibration along 3 axis (20 grms) Rapid temperature change (25°C/ min) 		

ISO 9001

Communications & Power Industries Canada Inc. 45 River Drive Georgetown, Ontario, Canada L7G 2J4 Tel: (905) 877-0161 Fax: (905) 877-5327 Email: marketing @ cmp.cpii.com Website: www.cpii.com/cmp