

## Total Power Plus Solutions Revolutionizing the Future

WPG Americas Inc. (WPGA) is part of WPG Holdings, one of the largest global electronics distributors. Our specialized Power Solutions team delivers turnkey solutions based on your specific power demands. From off the shelf power supplies to board level solutions, WPGA will never leave you short of power.

SYSTEM LEVEL	AC/DC	ATX/Redundant	Cables & Accessories	Cabinized Power Systems	DC/AC Inverter	DC/DC	EMI Filter	Fans & Blowers	Heatsinks	LED Drivers	Power Cords	Wall Plug In & Desktop	Uninterruptable
	Adamtech			■								■	
Artesyn	■					■				■		■	
Bel Power	■				■	■							
Cosel	■					■	■						
Cooliance									■				
Efore/Roal										■			
ERP										■			
Excelsys										■			
FSP Powerland										■			
Jaro Thermal								■	■				
Meanwell										■			
MINMAX	■					■							
NMB								■					
Power Partners	■									■		■	
Powerbox	■					■				■		■	
Protek Power	■											■	
Sparkle Power	■	■	■							■	■	■	■
Unipower				■		■							
Xenerqi										■			

BOARD LEVEL	AC/DC	Battery Management/ Charging	DC/DC	EMI Filter	LED Driver	Magnetics / Transformers	MOSFET	Motor Drivers	PWM/Flyback Converter	Regulators	Wireless Charging
	Abracon						■				
Artesyn			■								
Bel Power			■								
Cosel			■	■							
Marvell					■						
MINMAX	■		■								
MPS	■	■	■		■			■	■		
NEC Tokin						■					
NJR		■			■			■			
Richtek		■			■				■		
Semtech		■	■		■		■		■	■	■
Taiwan Semi			■		■						
Tamura			■			■					
Vishay			■	■		■	■			■	

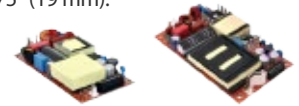
# WPGA Power Solutions Line Card



The **iHP Series** configurable intelligent high power system, is designed for a wide range of medical and industrial applications. The new modular power system provides high accuracy, resolution and stability as either a programmable voltage or current source. It provides up to 24 kW in 3 kW increments and can be configured for up to eight outputs.



Introducing **low-profile ABC180, MBC180, ABC275 and MBC275 series power supplies** for industrial and medical applications. Specifically engineered for use in tight spaces, the high-efficiency units boast an ultra-low profile of <0.75" (19 mm).



MINMAX **MKZI10/20 series** are a new range of high performance 20 W isolated DC-DC converter within encapsulated 2"x1" package which specifically design for railway application. There are 18 models available for railway input voltage of either 24(9~36)VDC or 48(18~75)VDC or 72/110 (40~160) VDC and tight output voltage regulation.



To find out more about these products  
Contact a WPGA Specialist Today!

888.WPG.8881  
www.wpgamericas.com

Follow Us on

