

Power & Energy Line Card - Asia - Pacific



800.348.5580 630.208.2200



rellpower@rell.com rellpower.com

What We Do Best



Identify & Design-in New, Disruptive Technologies



Industry Leader in Power & Microwave Technologies



Provide Technical Expertise & Engineered Solutions



Provide Exceptional Global Support



Provide High Quality
Products for Over 75 Years



RELLPOWER.COM

Power & Microwave Technologies Asia-Pacific Partners

POWER & ENERGY COMPONENTS

ACTIVES





















PASSIVES































ELECTROMECHANICAL





ENERGY STORAGE









RELLPOWER.COM

Power & Microwave Technologies Parts by Category

POWER & ENERGY COMPONENTS

Aceinna Alcon Amogreentech Amotech CapXon Celem Cooling Source Exxelia General Atomics General Electric Vernova Ideal Power iDEAL Semiconductor Kendeil LS Materials MS Power National Electronics Pakal Tech Qorvo Quantic Eulex	
Amogreentech Amotech CapXon Celem Cooling Source Exxelia General Atomics General Electric Vernova Ideal Power iDEAL Semiconductor Kendeil LS Materials MS Power National Electronics Pakal Tech Qorvo	
Amotech CapXon Celem Cooling Source Exxelia General Atomics General Electric Vernova Ideal Power iDEAL Semiconductor Kendeil LS Materials MS Power National Electronics Pakal Tech Qorvo	
CapXon	
Celem Cooling Source Exxelia Cooling Source Coo	
Cooling Source Exxelia General Atomics General Electric Vernova Ideal Power iDEAL Semiconductor Kendeil LS Materials MS Power National Electronics Pakal Tech Qorvo	
Exxelia General Atomics General Electric Vernova Ideal Power iDEAL Semiconductor Kendeil LS Materials MS Power National Electronics Pakal Tech Qorvo	
General Atomics General Electric Vernova Ideal Power iDEAL Semiconductor Kendeil LS Materials MS Power National Electronics Pakal Tech Qorvo	
General Electric Vernova Ideal Power I	•
Ideal Power	
iDEAL Semiconductor Kendeil LS Materials MS Power National Electronics Pakal Tech Qorvo	
Kendeil • </td <td></td>	
LS Materials MS Power National Electronics Pakal Tech Qorvo	
MS Power National Electronics Pakal Tech Qorvo	
National Electronics Pakal Tech Qorvo	
Pakal Tech Qorvo	
Qorvo	
QUIVO	
	•
Quantic Evans	
Quantic Paktron	
Quantic UTC • •	
Richardson Manufacturing	
RIR Power Electronics Ltd.	
SemiQ • • •	
Starpower	
VINAEnesol	
VINATech	
Vishay	
Wakefield •	



RELLPOWER.COM

Power & Microwave Technologies Global Sales Support

MORE THAN JUST ANOTHER DISTRIBUTOR

Richardson Electronics has been an industry-leader in providing high-quality products and outstanding engineering support for over 75 years. Our extensive global distribution network and world-class partners provide our customers with innovative technologies, products and services.

CORPORATE HEADQUARTERS

40W267 Keslinger Road LaFox, IL 60147-0393 **United States**

Phone: (630) 208 2200 Phone: (800) 348 5580 Fax: (630) 208 2550 Email: sales@rell.com

Beijing, China

Phone: +86 138 1095 6824 Email: china@rell.com

Nanjing, China

Phone: +86 25 8315 8416 Fax: +86 25 8315 9416 Email: china@rell.com

Shanghai, China

Phone: +86 21 6209 0286 Fax: +86 21 6259 6972 Email: china@rell.com

Shenzhen, China

Phone: +86 1382 655 8535 Fax: +86 21 6259 6972 Email: china@rell.com

Mumbai, India

Phone: +91 77 7704 2682 Email: india@rell.com

Tokyo, Japan

Phone: +81 3 6380 8441 Fax: +81 3 6380 8438 Email: japan@rell.com

Seoul, Korea

Phone: +82 2 539 4737 Fax: +82 2 556 4734

Email: southkorea@rell.com

Singapore, Singapore

Phone: +65 6 846 9241 Fax: +65 6 846 1065 Email: singapore@rell.com

Taipei, Taiwan

Phone: +886 (2) 2698 1688 Fax: +886 (2) 2698 1652 Email: taiwan@rell.com

Bangkok, Thailand

Phone: +66 (2) 318 8937 Fax: +66 (2) 318 8939 Email: thailand@rell.com

Ho Chi Minh City, Vietnam

Phone: +60 123 223 096 Email: vietnam@rell.com

Oceania

Phone: +61 3 9874 8292 Fax: +61 3 9874 8248 Email: anz@rell.com

Melbourne, Australia

Phone: +61 3 9874 8292 Fax: +61 3 9874 8248 Email: anz@rell.com

New Zealand

Phone: +61 3 9874 8292 Fax: +61 3 9874 8248 Email: anz@rell.com



Richardson Electronics is a leading global provider of engineered solutions, RF & microwave and power products. With the launch of the Power & Microwave Technologies group, we continue this legacy and complement it with new products from the world's most innovative technology partners. Richardson Electronics' Power & Microwave Technologies group focuses on what we do best: identify and design disruptive technologies, introduce new products on a global basis, develop solutions for our customers, and provide exceptional worldwide support. As a global company, we provide solutions and add value through design-in support, systems integration, prototype design and manufacturing, testing, logistics, and aftermarket technical service and repair—all through our existing global infrastructure. More information is available at www.rellpower.com. ©2025 Richardson Electronics, Ltd. All rights reserved. All brands and trademarks are property of their respective owners. Specifications subject to change without notice. MKPE2025-REV2. Printed in the USA