



NEWS

For Immediate Release: April 4, 2008

For more information contact:

Jim Lanum VP Sales & Technical Support, info@gigavac.com
GIGAVAC, PO Box 4428, Santa Barbara, CA 93140-4428
Ph: +805-684-8401 or www.GIGAVAC.com
or Laura Kath, Publicist, laura@mariahmarketing.com



Shane Pritchard, Regional Sales Manager
Richardson Electronics Australia
shane@rell.com
ABN 19 069 808 108, Unit 110/33
Lexington Drive
2153 Bella Vista, NSW, Australia
+61 1300 882 819 or www.rell.com.au

GIGAVAC and Richardson Electronics Enter into Distribution Agreement for Australia

GIGAVAC of Santa Barbara, California, USA & Richardson Electronics Australia Pty Ltd of Bella Vista, NSW, Australia reaches first-time accord effective today

“GIGAVAC has become the world’s leader in high voltage relays and sealed multi-purpose contactors that we think will be of interest to our customers. We are very pleased to represent GIGAVAC and have this innovative and customer-focused company as one of our principal supplier partners,” said Richardson’s Australia Regional Sales Manager Shane Pritchard.

“We are very excited that Richardson Australia is partnering with GIGAVAC. With its excellent reputation, application knowledge, and great customer service, we are confident that customers in Australia will have the best products and service available for their initial system designs through production,” said GIGAVAC VP Sales Jim Lanum.

About GIGAVAC:

Based in Santa Barbara, California, USA, GIGAVAC is today's expert in high voltage relays and sealed contactors for thousands of applications. GIGAVAC is today's expert in high voltage relays. Founded by the leading industry professionals, GIGAVAC designs and manufactures high voltage relays and contactors for producers of test equipment, power supplies, wafer fabrication, RF and communications equipment, MRI/medical equipment and others in need of high voltage relay solutions; as well as users involved in heavy trucks and equipment, boats, light rail, mining, oil and factory automation power systems, battery charging and management systems, fuel cells, and solar, wind and wave power systems. For more information visit www.GIGAVAC.com.

About Richardson Electronics:

Richardson Electronics, Ltd. (NASDAQ: RELL) is a global provider of engineered solutions and electronic components to the RF and wireless communications, industrial power conversion, electron device, and display systems markets. Richardson designs, manufactures and distributes discrete devices, components, and assemblies used in RF and wireless infrastructure, networks, digital broadcasting, defense, and power conversion. More information is available online at www.rell.com.au.

###