Richardson RFPD Introduces High Power Brazed RF Resistor from Anaren

G400B50W5 Ideally Suited for High Reliability, Pulse Power Applications

February 2, 2012 – La Fox, Illinois: Richardson RFPD, Inc. today announces immediate availability and full design support capabilities for a new ultra-high reliability, 400W, flanged RF resistor with brazed construction from Anaren. The G400B50W5 offers 50 Ω resistance and can handle 500K on/off cycles, which is ideal for pulse power applications. Values other than 50 ohms are available upon request.

Key features of the G400B50W5 include:
- 400 Watts
- All Brazed Construction
- Passes 500,000 Reliability Test Cycles
- Beryllium Oxide (BeO) Ceramic
- Non-Nichrome Resistive Element
- Gold Plated Copper Leads

To find more information, or to purchase these products today on the Richardson RFPD website, please visit the G400B50W5 product webpage. The G400B50W5 is also available by calling 1-800-737-6937 (within North America); or please find your local sales engineer (worldwide) at Local Sales Support. To learn more about additional products from Anaren, please visit the Anaren storefront webpage.

About Richardson RFPD, Inc.:
Richardson RFPD, Inc., an Arrow Electronics company, is a global leader in the RF and wireless communications, power conversion and renewable energy markets. Relationships with the industry’s top component suppliers enable Richardson RFPD to meet the total engineering needs of each customer. Whether it’s designing components or engineering complete solutions, Richardson RFPD’s worldwide
PRODUCT RELEASE
Continued

design centers and technical sales team provide support for all aspects of customers’ go-to-market strategy, from prototype to production. More information is available online at www.richardsonrfpd.com.

###