



[Text](#)
[Photo](#)
[Catalog](#)

New Triad Magnetics Power Solutions Catalog

Magnetic Components With Superior Performance, Reliability, Quality, Service and Value

Corona, CA—April 30, 2013—[Triad Magnetics](#) has released its latest new [Power Solutions Catalog](#), making it easier than ever to learn more about its advanced off-the-shelf and custom transformers, autotransformers, inductors and power supplies for applications including power conversion, filtering, isolation and more.

Triad Magnetics offers a broad off-the-shelf product line of popular magnetic components. The company's advanced U.S. Design Center in California includes CAD and other computer systems that also allow it to provide custom solutions, with rapid prototyping and testing available. Certification is available to UL and many other global standards upon request.

Triad's high-performance products serve a wide range of applications in demanding industries. They are found in audio systems, computers, dental equipment, factory motion control, industrial process controls, instrumentation, gaming devices, lighting, power supplies, security systems, test and measurement equipment and more.

Triad's manufacturing facilities include state-of-the-art coil winding equipment, as well as ferrite gapping machines, lamination welding equipment and automated testing. The company's advanced cellular manufacturing system reduces material handling and process cycle times. Triad's Quality Management System relies on the latest statistical process control and continuous improvement techniques, ensuring the highest product reliability and long-life.

Triad's customer service and technical support staff are always available to promptly assist customers. They offer one of the industry's broadest networks of manufacturers' representatives and distributors with their shelves always stocked with standard product that is available for overnight shipping, giving customers worldwide the flexibility to make fast decisions and rapid changes.

-MORE-

New Catalog

Page 2 of 2

Triad's long record of innovation combined with its present capabilities, high performance products and commitment to excellent quality, service and price mean exceptional value for its customers. Triad is the magnetics technology partner that customers can trust to help their company achieve a competitive advantage in today's fast-moving electronics industry.

Many of the world's most advanced computers, telecommunication systems, automation controls, audio devices and other equipment depend on innovative technology solutions from Triad Magnetics, an electronics innovator and leader for over 60 years. The company was founded in the 1940s in Venice, California by Lewis W. Howard. In the 1950s, Triad helped Leo Fender and surf guitarist Dick Dale develop amplifiers, which led to the birth of Rock & Roll. Triad was the dominant supplier to the TV industry in the 1960s.

Transformers from Triad supported the Apollo mission to the moon and the first microwave ovens in the 1970s. Triad played a leading role in the rise of industrial automation and controls, electronic ballasts for lighting systems and innovative medical devices in the 1980s-1990s.

Triad Magnetics, an innovator in today's electronics industry, operates out of a modern, 22,000 square foot engineering and service center that is conveniently located in Southern California. It is a subsidiary of the Axis Corporation, an electronics industry leader listed on the Taiwanese stock market.

Triad Magnetics

Triad Magnetics is a global leader in the design and manufacture of transformers, power supplies and inductors for a wide range of applications, including switch mode/high frequency, wall plug-in, power transformers, inductors and audio transformers.

Web: triadmagnetics.com **Email:** info@triadmagnetics.com **Tel:** 951-277-0757 **Fax:** 951-277-2757
Address: Triad Magnetics, 22520 B Temescal Canyon Road, Corona, CA 92883
Editor's Contact: Randy Brown, RB Marketing, Inc, **Email:** brownr@rbmarketing.com **Tel:** 909-335-1941