PGC Power Grid Components

Responsive solutions for an evolving grid

Power Grid Components (PGC) is a multi-product line supplier of high-quality manufactured products utilized to build and maintain the North American power grid. PGC advances the evolving grid and telecommunications industries with reliable, responsive solutions. As a leading supplier of essential components for these critical industries, we fortify their capacity, resilience, and safety. And through tailored solutions and partnerships, we help keep North America's energy and telecommunications flowing.



Allied Bolt is a global supplier of components that support the power utility and telecommunications industries. Founded in 1955, Allied Bolt remains focused on providing field-proven solutions that simplify and enable connectivity. The company provides components that safely ensure the delivery of power and high-speed data service across North America. Allied Bolt incorporates the highest-quality raw materials in each product to ensure longevity, consistency, and predictability in the field. A BABA/BEAD product line is also available!



Elliott Industries manufactures made-to-order, high-quality pad-mount electrical equipment for electrical utilities, industrial customers, commercial customers, and original equipment manufacturers. Founded in 1952 in Bossier City, La., the company provides primary metering stations, switchgear, fuse gear, secondary bus enclosures, and special power distribution products. Elliott also manufactures cycloaliphatic epoxy apparatus bushings and insulators for air-insulated equipment.



Instrument Transformer Equipment Corporation (ITEC) is a leading manufacturer of dry and oil-filled transformers, offering a wide variety of solutions for voltage and current transformer service applications. ITEC products are divided into two application areas: revenue metering and protective relaying.



Meister is a leading stocking distributor of porcelain, cycloaliphatic, and polyester insulators and porcelain bushings. Porcelain standoffs, cable and bus bar pass-throughs, and switch posts are always in stock and ready for immediate shipment. Custom designs and stocking programs are also available.



Newell is a decades-long preferred manufacturer and supplier of solid core station posts that recently expanded its product line to include porcelain, composite, and glass overhead line products. The company now has one of the broadest insulator offerings in the United States, ranging from station posts and line posts to transmission, suspension, and distribution insulators and apparatus porcelain. All Newell products meet or exceed ANSI, IEC, and IEEE standards, ensuring the highest levels of quality and reliability.



Royal offers a complete line of high-quality group-operated and hookstick disconnect switches, as well as utility-specific designs and substation connectors. Serving the electric power industry for more than 100 years with a focus on best-in-class quality, customer service, and new product development, Royal works with clients to customize solutions that best meet their specific requirements.



Vizimax draws on the world's largest concentration of smart switching experts to provide comprehensive and innovative solutions that address key challenges related to electrical grid switching, measuring, and controlling. Since 1977, the company has assisted businesses in the utility industry around the globe to enhance their medium- and high-voltage infrastructure.

