Central Moloney INCORPORATED

Components



INNOVATING since 1970

TRANSFORMER | SWITCH GEAR | POWER DISTRIBUTION

We produce **Top-Quality Products**



Since 1970, Central Moloney, Inc. Components has led the industry with innovative products that improve the quality and reliability of electrical distribution equipment.

With transformers and switchgear known to be in service from 20 to 40 years, CMI components are produced to the highest industry standards in order to ensure they will provide trouble-free performance for the expected life of the host equipment.

From initial design and prototyping, through testing, to stringent quality control, we utilize the latest technology in the production of our high-quality components.

We employ a range of manufacturing technologies, including casting, transfer molding, pressure gelation, and thermoplastic injection molding.

Experienced, highly-skilled technicians utilize sophisticated testing equipment in our state-of-the-art laboratory to ensure that the quality and design of CMI components are the best values in the electrical components industry.

Whatever your component requirements may be — from a one-off replacement of a rare bushing — to millions of secondary bushings for overhead transformers, we can supply your needs on time and on budget.



The History of Central Moloney, Inc.

Headquartered in Pine Bluff, Arkansas, the Components Division of Central Moloney, Inc. (CMI) is a leading manufacturer of electrical distribution components. CMI grew from the 1965 merger of Central Transformer Corporation – originally Larkin Lectro Products Company, founded in 1949 – and Moloney Electric, founded in 1896. The CMI Transformer Corporation was acquired by Colt Industries in 1968 and later the name was changed to Coltec Industries. In 1994, senior management of Central Moloney Transformer acquired the company from Coltec, and in 1998, converted to an Employee Stock Ownership Plan (ESOP) corporation. With our own "skin in the game," CMI's management and employees are committed to superior product quality and customer service.

We're ISO 9001 Certified

ISO certification at CMI Components provides the basis for control and continuous improvement. Central Moloney believes that making quality products requires the full understanding and commitment of each employee. Employees are made aware of the company objectives and quality policy by training, quality assurance procedures and quality audits.







FLAMA GUARD.





Thermoplastics or Thermoset: We are **molding** & **casting** geniuses!



Our unique application of engineered thermoplastics has revolutionized the industry. Upgrading thermoset and porcelain products with thermoplastic designs allows improvement in product strength, weatherability, sealing, size and - *importantly* - cost.

The trending material for components is thermoplastics, but many products are still best when made of thermoset material.

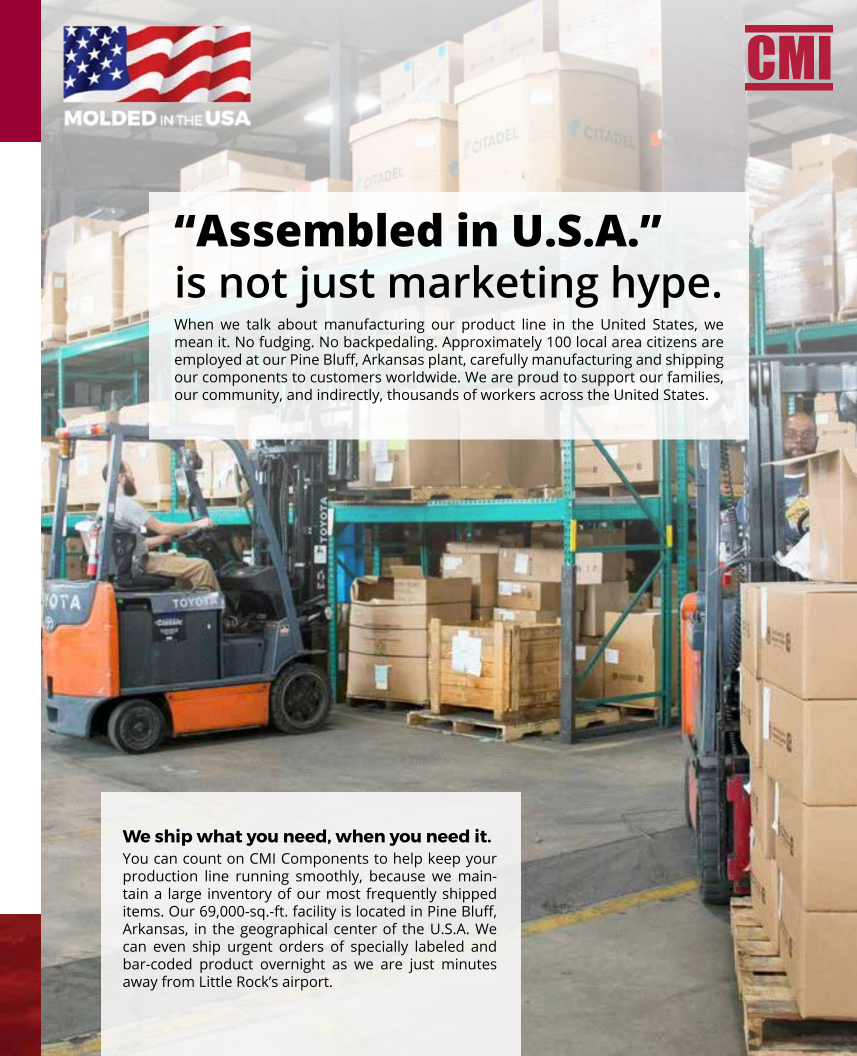
Because thermoplastics solidify as they cool to a temperature below their melting point, they are limited to applications using thin-wall design. Thermoset resin hardening results from the chemical reaction of mixture components, and is suitable for designs that require a thick cross section. Our engineers understand these properties, and will select the best material for your product application.

CMI offers the industry's broadest array of thermoset epoxy components. Of high-grade cycloaliphatic epoxy, our cast components offer superior tensile strength, weathering and electrical attributes.

For high-volume production runs, we use multicavity steel molds in a high-pressure transfer molding process. Additionally, our gravity casting department uses cost-effective aluminum tooling to introduce new products at a fraction of the production cost of other methods.

We can also use this low-cost, low-volume technology to provide the exact replacement for your leaking secondary bushing or another specialty product at modest pricing.

We're still the industry leader. We led the industry in the unique application of engineered thermoplastics for transformer components. With our history as proof, new product development is a high priority at CMI Components. A number of CMI patents serve as testimony to the originality of our new design effort. We not only welcome, we encourage feedback from customers on ideas for new and improved products.





Central Moloney INCORPORATED components

5500 Jefferson Parkway Pine Bluff, Arkansas 71602

870.247.5320

info@cmicomp.com • Fax 870.247.5369

www.centralmoloneyinc.com