

MERSEN OFFERS FREE RAPID PROTOTYPE ENGINEERING CAPABILITIES

OCTOBER, 2016, NEWBURYPORT, MA - Mersen announces free rapid prototype engineering sample capabilities to better service our customers. Our rapid prototyping service is offered to customers who are requesting rapid design, development, and manufacture of specific products. This applies to customer-specific products with attachments such as blades, tabs, and crimp caps that can be used in conjunction with available fuse and fusegear products.

Rapid prototype engineering samples are available to identified high priority projects that meet one or more of the following criteria:

- Team resource is not available
- Use of existing fuse and fuse gear technology
- Funds not available at Milestone 1
- Rapid prototyping supplier available and able to deliver parts on time
- Premium delivery for every part and product may apply
- No ECR/ECO. New naming convention to parts and products in order to track project

Applying for this service is as easy as filling out the attached one-page form and submitting it to your Product Marketing rep or sales team member for approval. For more details call 978-462-6662 or email info.nby@mersen.com.



ABOUT MERSEN

About Mersen

Global expert in electrical power and advanced materials, Mersen designs innovative solutions to address its clients' specific needs to enable them to optimize their manufacturing process in sectors such as energy, transportation, electronics, chemical, pharmaceutical and process industries. Mersen Electrical Power provides a comprehensive line of current-limiting fuses (low voltage, general purpose, medium voltage, semiconductor, miniature and glass, and special purpose) and accessories, fuse blocks and holders, power distribution blocks, low voltage disconnect switches, surge protective devices, high power switches, heatsinks, laminated bus bars, and more. For more information, call 978-462-6662 or visit ep.mersen.com.

PRESS CONTACT

Karen Schmuch

Marketing Communications Manager, North America

Mersen Electrical Power

karen.schmuch@mersen.com