All the parts that make for success

UL's Mark for components is the most credible and familiar component safety certification mark in North America. When specifiers and end-product certifiers see this Mark, they’re confident that the component has passed a complete and thorough set of tests and certification requirements. Because of the reputation and integrity of UL’s component certification program, use of a UL certified component can avoid the need for re-testing in an end-product application. In fact, end-product manufacturers often favor UL certified components as a way to streamline their product’s certification process and speed time to market.

UL’s component program also provides you with a valuable sales channel. Listing of your UL certified component in UL’s online Component Directory serves as a link to specifiers and buyers worldwide who rely on the directory to source acceptable materials and devices for use in their end-products. UL’s Recognized Component services position both component suppliers and end-product manufacturers for success by helping them “design safety in” to meet the demands of the marketplace.

Evaluating every kind of part for almost every application

Nearly every high-tech and industrial product category relies on components evaluated by UL, making it certain that UL has a component program for you. Primary component categories certified by UL include:

- Information technology equipment
- Capacitors and electromagnetic interference devices
- Motors and motor protectors
- Power supplies and transformers
- Electrical switches and controls
- Regulating and limit controls
- Industrial controls
- Insulating materials and devices
- Printed wiring boards and laminates
- Marking and labeling materials and systems
- Tubing and sleeving
- Wire and cable
- Plastics

To get started today, please call UL Customer Service at 1-877-854-3577.
A certifier that gives you peace of mind

When considering component certification, there’s no question which provider gives you the most of what you’re looking for: peace of mind. With UL component certification services, you get:

- Integrity recognized and valued by those involved in product development and compliance decisions.
- Inclusion in the most expansive and widely used certification reference materials that put you in front of your customers at the critical time of purchase, as they look to UL information to source acceptable materials for end-product design and manufacture.
- Success in the marketplace by being at the forefront of the process that brings safer, compliant products to users and consumers.

From ubiquitous to one-of-a-kind

In addition to its traditional component certification services, UL also offers distinctive services that help determine quality, reliability and acceptability of components being produced and purchased for critical applications. For example:

- UL has developed UL iQ™ for Plastics, a powerful database that allows specifiers and buyers to search more than 60,000 grades of UL Recognized plastics based on the requirements of their specific application.
- UL is your gateway to the IECQ approval process in the United States. The International Electrotechnical Commission (IEC) Quality Assessment System for Electronic Components (IECQ) provides assurance that electronic components meet specified conformity assessment requirements. As the U.S. Supervising Inspectorate (SI) for the IECQ System, UL is authorized to conduct third-party assessments to IECQ criteria and issue third-party IECQ certificates to companies that manufacture, supply, distribute or test electronic components.
- Levels XP® Verified by UL for performance helps IT professionals be confident that cabling systems are keeping pace with the present and future demands of their networks. The only program of its kind, Levels XP® (Expanded Performance) determines network cable performance using enhanced active (live) data to paint a complete picture of a network’s true speed. Levels XP®-verified components are matched, which means all the components in the solution were designed with others in mind and work together to help networks perform at peak efficiency.

To get started today, please call UL Customer Service at 1-877-854-3577.