

# Expand globally with UL certification services for low-voltage surge protective devices

Global Market Access services help reduce time to market and costs with a trusted partner

## Gain global market acceptance while driving down product development time and costs for low-voltage surge protection devices (SPDs).

Whether your product is being sold into the Americas, Europe, Asia or other global markets, UL, the global safety science leader, can help speed up your time to market by providing multiple certifications. We help to reduce overall testing, inspection and certification time and expense by leveraging global certification synergies. We can assist in accelerating product development and acceptance from the earliest design phase.

## One trusted source for global access

Successfully launching products to new markets requires speed and efficiency. It also brings the challenge of meeting a complex web of global testing, certification and regulatory requirements. We offer a range of service to help you launch your SPDs successfully into your target markets through one certification process, saving significant costs and time.

Watch our video to learn more about how we can help you access global markets. Visit [UL.com/gma-video](http://UL.com/gma-video)



With our global network of testing locations and capabilities, you can engage with us at any stage of your product development process to help gain global market acceptance while driving down product development time and costs. Learn more about the requirements for marks and certifications schemes from around the world.

Visit [UL-certification.com](http://UL-certification.com)





## Why UL?

**Global recognition** – The UL brand is known and trusted around the globe. UL is a leading force in the research and development of global regulatory standards for low-voltage surge protective devices.

**Collaborative advantage** – UL offers knowledgeable assistance from the initial product design through testing, production and deployment. We can help explain standards and certification requirements, and we can help evaluate the construction on designs, prototypes or products. No matter where you are in the development of your product, we are committed to finding solutions for your specific needs that increases the value, acceptance and marketability of your products worldwide.

**Bottom-line impact** – Our experts identify harmonized requirements and gaps in the applicable international standards, developing a testing approach that expands your market presence while lowering your investment of time and money. Our worldwide network of accredited laboratories located in the Americas, Europe and Asia offer you combined service packages as well as pre-certification testing.

### **One certification process**

With a combined evaluation of surge protection devices, we can simultaneously provide Global Market Access solutions such as the UL Mark for North America and the International Electrotechnical Commission for Electrical Equipment (IECEE) certification bodies (CB) scheme test report and certificate for international markets, as well as individual country marks and/or schemes. One streamlined certification process allows you to profit from faster speed to a global marketplace.

### **Training**

We can help you navigate the complexities of international product safety and market access, especially regulatory compliance, performance testing and certification. Our dedicated training staff can help you to understand how to interpret and apply these requirements to your products. We offer custom on-site training sessions on SPD standards as well as many other standards. Let us come to you – maximize your training with our private and custom workshops.

### **Surge testing capabilities in North America and Taiwan**

We have invested in surge testing equipment to help streamline surge testing and offer flexible testing options that can decrease time-to-market. The equipment includes an impulse current surge generator located in both North America and Taiwan. The equipment is capable of surge testing to global surge protective devices standards for SPDs rated for AC, DC and photovoltaic (PV) applications.

To learn more about our global services for surge protective devices, visit [UL.com/SPD](https://www.ul.com/SPD)



## Empowering Trust<sup>®</sup>

UL and the UL logo are trademarks of UL LLC © 2021.  
180.03.0221.EN.EPT | CT26579872-0121