

Streamline Industrial Power Supplies Certification

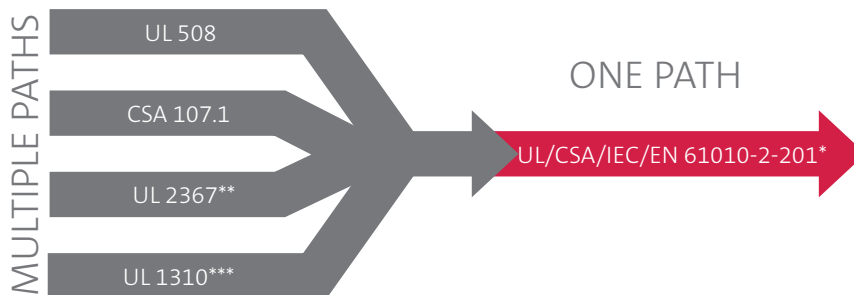
Cost efficient transition from UL 508 to IEC/UL/EN 61010 with one project

In response to industry's harmonization requests, UL now offers an alternate path to certification for Power Supplies, IEC/UL/EN 61010-2-201.

With combined testing or transitioning of industrial power supplies from UL 508 to IEC/UL/EN 61010, manufacturers can streamline certification with one cost efficient, quick and easy path. One certification process also allows you to profit from faster speed to a global marketplace. This streamlined and accelerated process saves time and money through a well-proven global certification program.

Why Expand from UL 508 to IEC/UL/EN 61010-2-201 Now?

- Converting existing certifications streamlines a path to Global Market Access
- Manufacturers that transition will be perceived as innovators & leaders
- Equivalent acceptance in OrdLoc (UL 508A) and HazLoc (UL 698A) Industrial Control Panels
- Path to UL/CE/CB using IEC/UL/EN 61010-2-201 under one investigation



* Single Path to UL/CE/CB using IEC/UL/EN 61010-2-201 under one investigation.

** Path for output evaluation as "Limited-Power Circuit" which create a class 2 circuit per NEC 725.121(4).








*** Path for output evaluation to meet Class 2 limits per NEC Clause 725 using an integrated Test plan per UL 1310 within one IEC/UL/EN 61010-2-201 investigation.



One Certification Path

- Utilizing one project for cost efficiencies - uses one Standard IEC/UL/EN 61010 providing UL Certification for the U.S. and Canada
- When applicable, outputs are investigated as “limited-power circuit” overcurrent protection devices under one report
- Reduced testing by overcurrent protection and Class 2 limits requirements being integrated into the test plan (when applicable)
- Reducing reports and FUS follow up
- Reduced time to market with one single source for global access needs
- Expected overall cost savings ~ 50%, when combining investigations.
- All-inclusive single source provider

Global Market Access Offerings

- UL Certification for the U.S. and Canada 
- IEC/IECEE CB Certificate 
- IECEx Certificate 
- CE Marking Assistance 
- UL-EU Mark for Europe 
- ENEC Mark for Europe 
- D Mark issued by UL DEMKO 
- Type-Test Certification
- EMC Testing Services
- Gap Analysis Between Applicable Standards
- Testing, Advisory and Additional GMA Services

Why choose UL?

UL drives global research and standards to continually advance and meet ever-evolving product safety, performance and interoperability needs. UL's global network of technical experts and state-of-the-art facilities, along with our longstanding relationships with regulatory authorities, partner laboratories and industry technical leaders, helps manufacturers gain the compliance credentials they need to compete in a more complex global supply chain.

Knowledge You Can Trust – our experienced staff will advise you from the initial design stage of product development through testing and production. Our experts can assist you in understanding the certification requirements for your specific markets.

Speed & Efficiency – our cost-effective systems and state-of-the-art facilities cut through the red tape and help accelerate your time to market.

Single Source Provider – UL meets all of your compliance needs and, by bundling safety, performance and interoperability services, also helps save you valuable time and money.

Global Reach & Access – our global network of expert engineers helps you understand the various national and global requirements for your specific market application.

For more information, call 1-877-UL-HELPS, email: UL508transition@ul.com or visit UL-certification.com



Empowering Trust™

UL and the UL logo are trademarks of UL LLC © 2019.
149.03.0319.EN.EPT