COMMONLY ASKED QUESTIONS
ABOUT THE ETL LISTED MARK.

What’s the difference between the ETL Listed and UL Listed Marks?

Both marks indicate that a product meets the minimum requirements of widely accepted product safety standards, determined through independent testing by a Nationally Recognized Testing Laboratory (NRTL). So the only real difference between the marks is in the service of the testing laboratories behind them. Intertek’s custom-tailored testing, quick turnarounds and flexible work methods promote collaboration between testing lab and manufacturer, to bring products to market more quickly, smoothly and cost-effectively.

Are manufacturers required to use UL for their compliance testing?

No. In fact, this misconception has misled many to believe that they don’t have a choice in third-party testing partners. The only major requirement is that the laboratory performing the testing is an OSHA-recognized NRTL. Consequently, our ETL Listed Mark serves as an indicator of compliance with applicable product safety standards.

What products bear the ETL Listed Mark?

Intertek provides product safety testing and certification for a wide range of industries. In our Directory of Listed Products, which is easily accessed at www.intertek-etlsemko.com, you’ll find over 40,000 products from telephones to x-ray machines, manufactured by companies like AT&T, Dell, Ericsson, General Electric, Panasonic and Philips.

Do retailers accept products bearing the ETL Listed Mark?

Since we are an OSHA-recognized NRTL, and the ETL Listed Mark is a recognized and accepted indicator of product compliance, there is no reason why a retailer would not accept ETL Listed products. Major North American retailers — including JCPenney, Sears, Costco and Target — accept the ETL Listed Mark.
ETL Listed Mark - Frequently Asked Questions

The ETL Listed Mark is proof of product compliance (electrical, gas and other safety standards) to North American safety standards, including UL, ANSI, CSA, ASTM and NFPA standards. Below are answers to frequently asked questions about the ETL Mark.

Why do manufacturers choose the ETL Listed Mark?
Choice. Manufacturers want choices for all their procurement needs, including their testing and certification provider.

Is the ETL Listed Mark legal equivalent to the UL and CSA Listed Marks?
The true legal requirement to test and certify products for sale in the United States is a designation by the Occupational Safety and Health Administration (OSHA) as a Nationally Recognized Testing Laboratory (NRTL). An NRTL functions to provide independent evaluation, testing, and certification of any electrically operated or gas- and oil-fired product. Intertek is recognized as an NRTL in the United States and, in a similar capacity, as a Testing Organization and Certifying Body in Canada by the Standards Council of Canada. We encourage you to visit OSHA for more information www.osha.gov/dts/otpca/nrtl/

A product bearing the ETL Listed Mark is determined to have met the minimum requirements of prescribed product safety standards. Moreover, the mark indicates that the manufacturer’s production site conforms to a range of compliance measures and is subject to periodic follow-up inspections to verify continued conformance.

What's the difference between the UL, CSA, and ETL Listed Marks?
Both marks demonstrate that the product that bears it has met the minimum requirements of widely accepted product safety standards as determined through the independent testing of a Nationally Recognized Testing Laboratory (NRTL). And, as part of that testing regimen, the product manufacturer has agreed to periodic follow-up inspections to verify continued compliance. The only real difference between the Marks is in the service, and services, of the testing laboratory behind them. It’s here that Intertek’s clients enjoy the real differences between UL and ETL. Our custom-tailored testing, quick turnarounds, and flexible work methods are literally changing the face of the industry by promoting an environment where the testing lab and product manufacturer work more collaboratively. Together, we deliver products to market more quickly, more smoothly, and more cost-effectively than ever before.

What is an NRTL?
A Nationally Recognized Testing Laboratory (NRTL) is an independent laboratory recognized by the Occupational Safety and Health Administration (OSHA) to test products to the specifications of applicable product safety standards – such as those from Underwriters Laboratories (UL) and other standards-writing bodies. An NRTL’s function is to provide an independent evaluation, testing, and certification of any electrically operated or gas- and oil-fired product. Intertek is recognized as an NRTL in the United States and, in a similar capacity, as a Testing Organization (TO) and Certifying Body (CB) in Canada, and as a Notified Body in Europe.
Welcome to the Nationally Recognized Testing Laboratory (NRTL) Program, which is a part of OSHA's Directorate of Technical Support and Emergency Management. The Program recognizes private sector organizations as NRTLs, and recognition signifies that an organization has met the necessary qualifications specified in the regulations for the Program. The NRTL determines that specific equipment and materials ("products") meet consensus-based standards of safety to provide the assurance, required by OSHA, that these products are safe for use in the U.S. workplace.

For purposes of meeting the NRTL product-approval requirements in OSHA standards, e.g., those under Subpart S of 29 CFR Part 1910, OSHA only accepts equipment or products approved by one of the NRTLs listed below. See the OSHA web pages for information on each NRTL's scope of recognition, or contact OSHA or the NRTL for additional information.

In Focus

- Additional Topics and Information (includes link to NRTL SHIB)
- The September 14th Federal Register Notice modified the scope of 11 NRTLs and updated the current list of test standards no longer recognized - 9/14/09
- Organizations No Longer Recognized - Supplemental Information including response letters now available - 8/21/09
- OSHA Satellite Notification and Acceptance Program's (SNAP) Letter of Interpretation and Other Guidance now available - 6/10/09
- OSHA Satellite Notification and Acceptance Program's (SNAP) Application Guidelines now available [46 KB PDF*, 11 pages] (To obtain in Word, contact the NRTL Program) - 6/1/09
- Updated Specific References to OSHA Standards Requiring NRTL Approval - 3/25/09
- OSHA Satellite Notification and Acceptance Program (SNAP) becomes effective May 11th - 1/9/09
- Reinstatement of UL 1563 Standard for Canadian Standards Association (CSA) - 10/16/08

Organizations Currently Recognized by OSHA as NRTLs

- Canadian Standards Association (CSA) (also known as CSA International)
- Communication Certification Laboratory, Inc. (CCL)
- Curtis-Straus LLC (CSL)
- FM Approvals LLC (FM) (formerly Factory Mutual Research Corporation)
- Intertek Testing Services NA, Inc. (ITSNA) (formerly ETL)
- MET Laboratories, Inc. (MET)
- NSF International (NSF)
- National Technical Systems, Inc. (NTS)
- QPS Evaluation Services Inc. (QPS)
- SGS U.S. Testing Company, Inc. (SGSUS) (formerly UST-CA)
- Southwest Research Institute (SWRI)
- TUV Rheinland PTL, LLC (TUVPTL)
- TUV SUD America, Inc. (TUVAM)
- TUV SUD Product Services GmbH (TUVPSG)
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Click on the NRTL name shown above to view its scope of recognition (the list of standards, sites, and programs that OSHA has recognized for the NRTL). See March 9, 1995, Federal Register notice for more detailed information about the programs that a NRTL may use. Also see the FAQs.

Options

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- Typical Registered Certification Marks of NRTLs
- Current List of NRTLs and Addresses
- Current List of Sites Recognized Under the NRTL Program
- Current List of Test Standards Recognized Under the NRTL Program (Page being updated - temporarily unavailable)
- Composite List of Test Standards No Longer Recognized (Page being updated - temporarily unavailable)
- Type of Products Requiring NRTL Approval
- Specific References to OSHA Standards Requiring NRTL Approval
What are the specifics of the NRTL program?
The NRTL program is part of OSHA’s Directorate of Technical Support. As part of OSHA’s directive to ensure that products are safe for use in the U.S. workplace, the NRTL program recognizes the capabilities of private sector organizations to determine if specific products meet consensus safety standards. OSHA safety standards are United States law and can be found in Title 29 of the Code of Federal Regulations (CFR). More specifically, the provisions for NRTL certification can be found within Part 1910 of the CFR (29 CFR Part 1910). It is important to note that OSHA’s recognition of an NRTL is not a grant of government authority, but rather an acknowledgment of the organization’s ability to perform product safety testing and certification within the scope of its OSHA recognition. For more information about the NRTL program, we encouraged you to visit the OSHA Web site at www.osha.gov.

Aren’t manufacturers required to use UL for their compliance testing? Isn’t this mandated by the standards themselves?
The simple answer to both questions is “no.” In fact, this misconception has misled many manufacturers to believe that they don’t have a choice in their third-party testing partner. To satisfy the prerequisite of having your products tested by an independent organization, the true legal requirement is that the laboratory which performs the testing be a Nationally Recognized Testing Laboratory (NRTL) recognized by OSHA. Intertek is recognized worldwide as a competent testing, inspection, and certification organization, and our ETL Listed Mark serves as proof of product compliance with U.S. standards. View Intertek’s global accreditations.

What does the ETL Listed Mark mean when displayed on my product?
In short, the ETL Listed Mark indicates that your product has been tested by Intertek, found in compliance with accepted national standards, and meets the minimal requirements required for sale or distribution. To your distributors, retailers, and customers, the ETL Mark is assurance that the product is compliant with safety standards, having been tested and certified by a third-party organization.

Will retailers accept my product if it bears the ETL Listed Mark?
Yes. Since the ETL Listed Mark is an accepted and recognized demonstration of product compliance, and Intertek is recognized as an NRTL, there is no reason why retailers should not accept products bearing the ETL Listed Mark. Any indication otherwise by an individual retailer or distributor likely stems from misinformation in the marketplace—the same misinformation that has led some manufacturers to believe they don’t have a choice in their third-party testing organization. Intertek has taken a leadership role in educating the industry on the legal requirements behind regulatory compliance, and we continue to make great strides in helping those manufacturers and retailers who remain confused to better understand their true responsibilities to the marketplace and the competitive advantages we offer.

What should I tell my clients who aren’t familiar with the ETL Listed Mark?
There is no standard formula for better acquainting clients and customers with the ETL Listed Mark. Depending on the background, circumstances, and other details of a given situation, the correct approach will be unique from one instance to another. Some clients’ concerns can be relieved by simply showing them a list of the other respected products bearing the ETL Listed Mark (available in our Directory of Listed Products). Others may erroneously believe that the UL Mark is the only acceptable demonstration of product compliance and require a more thorough explanation of the true legal requirements behind third party product safety testing. It is important to listen closely to your client’s issues and provide them with real answers to their concerns. Inform them about the
NRTL program. Explain to them how our Product Safety Certification Program includes the same testing, listing, labeling, and follow-up inspection services as UL, and that we’re accredited by the same organizations, agencies, and regulatory bodies. But perhaps most importantly, stress to them the ways in which Intertek is making conformity assessment a more flexible and accommodating process – so that they no longer see product safety testing as strictly an obligation, but as a process that can add value to their product development cycle(s) and help to speed them to market.

**What type of products bear the ETL Listed Mark?**

Intertek provides a broad range of product safety testing and certification services for companies spanning multiple industries, markets, and applications. As such, the products bearing our ETL Listed Mark run the gamut from air conditioners to x-ray equipment. For a comprehensive look at which products bear our mark, we invite you to look at our Directory of Listed Products, which provides details on every product tested and certified by Intertek.

**What countries accept the ETL Mark?**

The ETL Mark is an accepted demonstration of product compliance in both the United States and Canada. However, it is important to note that through our scope of worldwide accreditations, Intertek is authorized to furnish the product safety marks required for sale and distribution in other countries. Such marks as the NOM Mark, CE Mark, GS Mark, and S Mark to name a few.

**Are local inspectors (AHJs) familiar with the ETL Listed Mark?**

Yes. The ETL Listed Mark is recognized by local inspectors and Authorities Having Jurisdiction (AHJs) throughout North America and also in some areas of South America. As Intertek is an NRTL recognized by OSHA, the ETL Listed Mark is an accepted alternative to UL and, as such, inspectors and AHJs recognize, acknowledge, and accept the mark as proof of product compliance.

**How long has the ETL Listed Mark Been Around?**

“ETL” has been around over 100 years. When manufacturers apply Intertek’s proprietary ETL Listed Mark to their products, the letters “ETL” carry with them a long history of innovation, influence, and independence. In fact, the original Electrical Testing Labs (ETL) was founded by Thomas Alva Edison in 1896.

Electrical Testing Labs was formed to address concerns of lamp safety and performance issues. Edison’s vision was to provide assurance to consumers, through various types of product performance and safety tests. The basic principles of Edison’s third-party lamp testing methods remain the same today. Experts monitored lamps and bulbs to determine how long they would burn, the luminous intensity, and if everything burned as it should – without combustibility or explosion. Read more information on Intertek’s rich history and learn how our testing services help manufacturers around the world.

**What are the variations of the ETL Listed Mark?**

A product bearing the ETL Listed mark with the “us” identifier at the 4 o’clock position has been tested and deemed compliant to U.S. product safety standards only. An ETL Listed mark with a “c” identifier at the 8 o’clock position means the product bearing it complies with Canadian product safety standards only. And an ETL Listed mark with both “us” and “c” identifiers at the 4 o’clock and 8 o’clock positions respectively, signifies that the product bearing the mark complies with both U.S.
The Proof is in the Checklist
Intertek’s dedicated level of quality service and cutting-edge practices place us far ahead of the competition.

- Nationally Recognized Testing Laboratory
- Accepted by ALL major retailers
- Tests to nationally accepted safety standards
- Recognized by all AHJs
- Fast turnaround
- Committed to getting your product to market faster
- Client focused project management
- Flexible solutions based on your testing needs
- Collaborative testing environment
- Concurrent product safety & performance testing

Intertek operates in more than 100 countries with over 26,000 employees.
To learn more about Intertek’s safety compliance testing and our ETL Listed Mark, visit us online at www.intertek.com/etl, email icenter@intertek.com or call 1-800-WORLDLAB.
LIFESAFETY POWER MEDIA RELEASE

For immediate release

LifeSafety Power FlexPower Series of Products Receive ETL Listed Mark for Product Safety Compliance

Windham, New Hampshire — As further proof that product safety and quality come first, LifeSafety Power, a leading manufacturer of innovative power management systems and solutions, has achieved the ETL Listed Mark of Approval on their FlexPower series of products.

LifeSafety Power’s FPO25, FPO50, FPO75, FPO100, FPO150, FPO200, FPO250 DC Power Systems, B100 Secondary Voltage Power Supply, D8 Power Distribution Module, C4/C8 Lock Control Modules, F8 Programmable Power Distribution Module, N24 NAC Expander Module, 100VA / 150VA / 300VA AC transformers and A8 AC Power Distribution Module, will now carry the ETL Listed Mark of product safety compliance for the following standards:

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supplies and Distribution Modules</td>
<td>UL 294, UL 603, UL 864, UL 1076, UL 2044, UL 2572, ULC-S318, ULC-S319, ULC-S527, CSA C22.2 #107.1, CSA 22.2 #60950</td>
</tr>
<tr>
<td>NAC Module</td>
<td>UL 864, ULC-S527</td>
</tr>
<tr>
<td>AC Power Supplies</td>
<td>UL 2044, CSA C22.2 #107.1</td>
</tr>
</tbody>
</table>

The ETL Listed Mark, the fastest growing safety certification mark in North America, verifies that LifeSafety Power’s series of products meet the minimum requirements of widely accepted product safety standards, and that LifeSafety Power has agreed to periodic follow-up inspections to verify continued compliance. LifeSafety Power selected Intertek as their testing authority based on their reputation as the world’s largest product and commodities testing organization. The ETL Listed Mark shows product compliance to national standards. Intertek’s Product Safety Certification Program includes the same testing, listing, labeling, and follow-up inspection services as UL. Similarly, the ETL Mark also indicates accreditation by the same organizations, agencies, and regulatory bodies as UL.

About LifeSafety Power, Inc.

LifeSafety Power develops advanced AC, DC and PoE power systems to meet the expanding needs of the lifesafety industry by focusing on access control, fire alarm, security, CCTV, and mass notification solutions. The company’s power management, control and reporting expertise raises the bar in power system price/performance metrics. LifeSafety Power is currently working with market-leading integrators and OEMs who value technologically advanced power management solutions.


Contact:
Michael Bone
Director of Operations
LifeSafety Power, Inc.
603.458.2222
mbone@lifesafetypower.com
FPO Series Power System

Model Number: ______________________

This system contains one or more FPO power supplies and may contain one or more of the following accessories. See the included instruction manuals for more information.

### Power Supply Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Max Input</th>
<th>Max Output @ 12/24V</th>
<th>Fuses</th>
<th>Max. Batt Charge Current</th>
<th>Maximum Battery Size</th>
<th>Manual #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPO 250</td>
<td>300 Watts</td>
<td>20A / 10A</td>
<td>ATM 30A</td>
<td>2A</td>
<td>80AH</td>
<td>P03-001</td>
</tr>
<tr>
<td>FPO 200</td>
<td>240 Watts</td>
<td>16A / 8A</td>
<td>ATM 30A</td>
<td>2A</td>
<td>80AH</td>
<td>P03-001</td>
</tr>
<tr>
<td>FPO 150</td>
<td>200 Watts</td>
<td>12A / 6A</td>
<td>ATM 15A</td>
<td>2A</td>
<td>80AH</td>
<td>P03-001</td>
</tr>
<tr>
<td>FPO 100</td>
<td>180 Watts</td>
<td>8A / 4A</td>
<td>ATM 10A</td>
<td>2A</td>
<td>80AH</td>
<td>P03-001</td>
</tr>
<tr>
<td>FPO 70</td>
<td>100 Watts</td>
<td>6A / 3A</td>
<td>ATM 7.5A</td>
<td>1A</td>
<td>40AH</td>
<td>P03-002</td>
</tr>
<tr>
<td>FPO 25</td>
<td>50 Watts</td>
<td>2A / 1A</td>
<td>ATM 3A</td>
<td>0.5A</td>
<td>20AH</td>
<td>P03-002</td>
</tr>
</tbody>
</table>

**Notes:**
1. Output voltage per zone depends on bus selection and power supply settings
2. Output voltage depends on jumper and VR1 settings
3. EOL for N24 when using Class B Outputs must be a 4.7K ohm, 5% tolerance, 1/4 Watt resistor

### Jumers and Switches

1. **AC Input Connection** — 120V or 230V AC Input at 50-60Hz (cut jumper JP1 for 230V input), 14 AWG minimum. Connect with wire nuts. Factory default is 120V AC input.

### Connections

1. **AC Input Connection** — 120V or 230V AC Input at 50-60Hz (cut jumper JP1 for 230V input), 14 AWG minimum. Connect with wire nuts. Factory default is 120V AC input.

2. **DataLink Connection** — See manual

3. **Fault Outputs** — System and AC fault contacts. 14-22 AWG

4. **Fault/FAI connection to accessory boards**

5. **Battery Connection** — Use supplied harness to connect to Sealed Lead Acid and Gel Cell type batteries. Batteries should be replaced every 4 years or as required by local code

6. **DC2 Output Configuration** — Selects the operation of the DC2 output terminals

7. **Output Voltage Selection** — Sets output to 12 or 24 VDC as marked on the system and FAI Input

**Battery Connection** — See instructed manuals for more information on the power supply and accessory boards.

**Notes & Warnings**

- Must be installed in accordance with NFPA70, NFPA72, and all local codes
- Must be wall-mounted in a protected area where the ambient temperature is maintained within the range of 32 – 120°F (0 – 49°C)
- Maintain adequate clearance around enclosure to allow servicing
- Replace fuses only with the same type and ratings as indicated on this label
- The frame-able sheet required for UL603 and UL1481 showing battery specifications is in the back of the instruction manual for this product

**CAUTION** — When installing, route Field Wiring away from sharp projections, corners, and internal components.

**UL**

Conforms to:
UL Std 294, 603, 864, 1076, 1481, 2044 and UL Sub 2572
Certified to:
CAB/ULC Std S310, S319, S327 and CSA C22.2 #107.1
CSA C22.2 #60950

**Intertek**

4000586

**Complies with NFPA72 Fire Protective Signaling Service**

**NOTE:** The outputs of the D8, F8, C8, B100 accessory boards are:

CLASS 2 POWER LIMITED
Per NEC Article 725

**LifeSafety Power, Inc.**

49 Range Road
Windham, NH 03087
(888) 577-2898
(603) 458-2225 fax
www.lifesafetypower.com
ISOO Notices

Since September 30, 2008, the Information Security Oversight Office has issued ISOO Notices to disseminate and provide consistent guidance to Federal Agencies, in an effort to improve their classified national security information programs. Each ISOO Notice focuses on a single topic related to classification, safeguarding, or declassification.

As of September 30, 2010, due to the issuance of Executive Order 13526 and the revision to 32 C.F.R part 2001, many of the original notices have been revised, cancelled, or superseded. The notices listed reflect these changes.

- ISOO Notices FY 2013
- ISOO Notices FY 2012
- ISOO Notices FY 2010 - FY 2011
- ISOO Notices FY 2009 and Prior
- Cancelled Notices ISOO Notices

**Please note all notices are in PDF format**

ISOO Notices FY 2013


ISOO Notices FY 2012

- ISOO Notice 2012-03: Additional Guidance on Supplemental Controls Required for Safeguarding Classified National Security Information
- ISOO Notice 2012-02: Classification Marking Instructions on the Use of "50X1-HUM" vs "25X1-human" as a Declassification Instruction
- ISOO Notice 2012-01: Requirements for Derivative Classifier Training

UPDATE
In 2012 US Govt allows any OSHA recognized NRTL to provide product to SCIF rooms not just UL
ISOO Notice 2012-03: Additional Guidance on Supplemental Controls Required for Safeguarding Classified National Security Information

The purpose of this Notice is to provide additional guidance on the safeguarding of classified national security information per 32 CFR 2001.43(b), Requirements for physical protection.

- The supplemental controls specified in § 2001.43(b)(i) apply to both General Services Administration (GSA) approved security containers and vaults built to FED-STD 832.

- ISOO will coordinate on safeguarding standards published by GSA (in accordance with § 2001.42(a)), for security equipment and Intrusion Detection Systems (IDS) used as a supplemental control under § 2001.43(b).

- Regarding the acceptability of Intrusion Detection Equipment (IDE) under § 2001.43(b)(i)(B), ISOO approves the use of IDE products tested and labeled by an Occupational Health and Safety Administration (OSHA) designated Nationally Recognized Testing Laboratory (NRTL) in accordance with IDE standards issued by the American National Standards Institute (ANSI) / Underwriter Laboratory (UL). Designated NRTLs may certify installed systems and central monitoring stations in accordance with established ANSI/UL standards for installation and operation of alarm systems. Established NRTL alarm system certification programs shall ensure continuous compliance with ANSI/UL standards for IDE installation, maintenance, and monitoring. A list of OSHA recognized NRTLs for IDE equipment can be found at: http://www.osha.gov/dts/otpca/nrtl/

Please direct any questions regarding this ISOO Notice to: isoo@nara.gov
Nationally Recognized Testing Laboratories (NRTLs)

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- **TUV Rheinland PTL, LLC (TUVPTL)**
- **TUV SUD America, Inc. (TUVAM)**
- **TUV SUD Product Services GmbH (TUVPSG)**
- **TUV Rheinland of North America, Inc. (TUV)**
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