



UL



WireTalk[®]

June, 2019

UL WIRETALK[®] is developed specifically for the wire and cable industry. It is intended to serve as a platform for UL's Wire & Cable division to share news, information and insights with the industry's key stakeholders.

Featured



THUNDERBOLT[™]

Thunderbolt[™] 3 Approved Product Certification Laboratory

UL's laboratory in Taiwan has been approved by Intel Corporation to conduct Thunderbolt[™] 3 product certification testing.

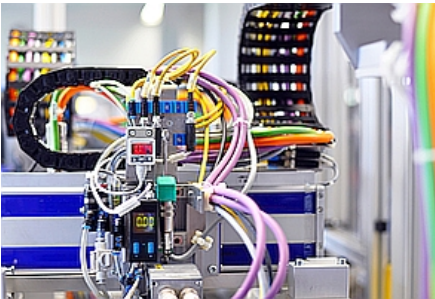
[Learn More](#)



USB Type-C™ Approved Laboratory for IEC/ EN 62680 Series of Standards

UL's laboratory in Taiwan is the first IEC Quality Assessment System For Electronic Components (IECQ) approved laboratory for IEC/ EN 62680 Series of Standards on USB Interfaces for data and power that that can provide IECQ Logo Informative Test Report.

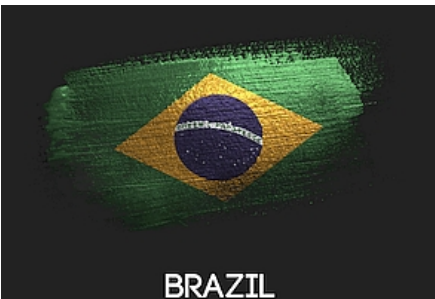
[Read More](#)



UL Announces Capability for Performing Tests on Cables used in Repeated Flexing Applications

Flexing performance of robotic cables is a vital part of any well-functioning robot. UL's Suzhou laboratory in China is capable of evaluating cables for use in repeated flexing applications. The facility can perform Bending (tick-tock), Chain-track (C-track), Torsion and Flexing testing.

[Read More](#)



Important update to holders of INMETRO certification

Recently, the Brazilian accreditation body, INMETRO issued a statement through a third-party certification body to all holders of INMETRO certificate of power plug. The statement states that according to INMETRO Decree 85:2006, applicant on the relevant certificate must be updated to a local Brazilian company.

[Read More](#)



UL 1385 Outline of Investigation for Cryogenic Submersible Pump Cables is Published

Outline of Investigation UL 1385 for Cryogenic Submersible Pump Cables was published to cover cables up to 8 kV, and to temperatures as low as -200°C. The cables are used to supply power to pump motors submerged in the liquids to pump the gases which are typically stored in stationary storage tanks or on floating ships for transportation.

[Learn More](#)



UL's new cooperative marketing program to promote adoption of safer charger cables

UL is offering a cooperative marketing program to accelerate the adoption of third-party safety-certified charging cable assemblies. The promotion is intended to increase adoption of safer cables and further enhance the ability of consumers to find safer products to charge their devices.

[Learn More](#)

Also in this issue

Update on our anti-counterfeiting initiative for the wire & cable industry

The UL brand protection team diligently works to protect and maintain the



integrity of the UL family of Marks from counterfeiting activities. Here is a key figures of some of our brand protection activities in China in 2018 that are specifically for wire and cable products.

[Read More](#)



UL enhanced Follow-up Service Program - Termination List Update

The termination list was updated on May 28th, 2019.

[See The Full List](#)

Forward this email to a friend

Empowering Trust™



UL LLC
333 Pfingsten Road
Northbrook, IL 60062

*UL and the UL logo
are trademarks of UL LLC © 2019*

[Forward email to a friend](#)

[Manage Your Preferences](#) | [Online Policies](#)

This email was sent to keith.sin@ul.com. If you no longer wish to receive these emails you may [unsubscribe](#) at any time.