

# **CERTIFICATION BULLETIN 2014-02**

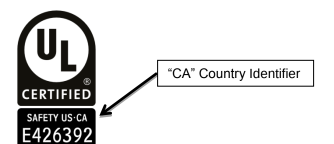
# UL ENHANCED MARK FOR CANADA

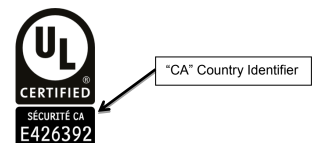
Products today must meet a diverse spectrum of certification and compliance requirements. On May 16, 2013, UL launched the enhanced Certification Mark to help the Authorities Having Jurisdiction (AHJs), manufacturers, retailers and consumers better understand the scope of certification for a given product. All currently existing versions of UL's Listing and Classification Marks remain valid and should continue to be accepted. This bulletin addresses visual identifiers of the enhanced Certification Mark in the Canadian marketplace.

This enhanced Mark is a modular design that acts as a singular identifier describing product's scope of Certification, Country Code and unique identifier (also known as the UL file number). The enhanced Certification Mark utilizes the familiar "UL in a Circle" Mark as the central unique design element consistent to all UL's marks to which the information module(s) are added. In compliance with the Standards Council of Canada CAN-P-1500-2013, clause 4.2.2, UL has introduced the "CA" Country abbreviation code provided in ISO 3166 to identify products evaluated to Canadian standards. As inspectors across the country are very familiar with the "c" at the 8:00 o'clock position, this bulletin is to provide some additional guidance regarding the enhanced Certification Mark's use of the "CA" Country identifier.

The <u>Marks Hub</u> is UL's official source of information about the enhanced mark and is free to use. We encourage you to utilize the resources there for the latest and most up to date information. For additional information or for answers to specific questions, please contact: Mr. Pierre McDonald, Senior Regulatory Representative T: 780.419.3202, M: 780.236.0131, Email: <u>pierre.mcdonald@ul.com</u>

The following examples illustrate the enhanced Certification Marks and the "CA" Canadian Identifier. Country Identifiers will appear within the module right after the Attributes describing the scope of Certification.





Yours truly,

Underwriters Laboratories of Canada Inc.

J Kae Lubmage

**G. Rae Dulmage** Director, Government Relations Office & External Affairs









**ENHANCED MARK** 

### **OVERVIEW**

The enhanced UL Certification Mark\* and UL Badge system was created to deliver greater clarity and acceptance in the market today. The new Mark and Badge system anticipates the changing marketplace needs and evolving nature of product safety. All current UL Listing and Classification Marks remain valid.

### BENEFITS

- Enhance clarity and acceptance
- Deliver greater transparency into a product's compliance
- Allow for bundling of Certifications
- Promote compliance within the marketplace
- Deploy faster

### VARIATIONS

Marks can be used in one of the three variations below, depending on the printing technique and substrate it will be placed on:



REVERSE:

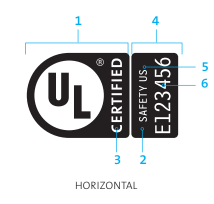


applications.

For all printing, silkscreening or label



\* Enhanced UL Certification Marks are no longer using four-character control numbers except for products covered under Multiple Listings. Although no longer part of the Mark, certain additional information — such as the product name — may also be required on the product in close proximity to the Mark, depending on the product and the category.



### **1. BASIC UL CERTIFICATION MARK**

The basic UL Certification Mark consists of the UL Enterprise logo; the word "Certified" that describes the service UL delivered; and the registered trademark symbol.

### 2. ATTRIBUTES

To describe a product's UL Certification, the following attributes may now appear in the enhanced Mark. Depending on the product and its Certifications, one or more of these attributes may appear in the module of the Mark. In addition, some attributes are used in conjunction with the Safety attribute within the module.

# SAFETY

Certified in accordance with applicable Safety requirements.

# ENERGY

**HEALTH EFFECTS** 

PERFORMANCE

logical requirements.

Certified in accordance with applicable Energy Efficiency requirements.

Certified in accordance with

Certified in accordance with

Performance requirements

marked on the product.

applicable Health Effects/Toxico-

# FUNCTIONAL SAFETY

Certified in accordance with the Functional Safety requirements marked on the product. Also includes an ASIL, PL or SIL rating or class.

# MARINE

Certified for Marine use in accordance with applicable Marine requirements.

# NEBS

Certified in accordance with Telcordia Certified in accordance with ap-(formerly Bellcore) SR-3580. Includes a level designation.

# SECURITY

ble Security product requirements.

plicable Sanitation/Cleanability requirements.

# SIGNALING

SANITATION

Certified in accordance with applicable Signaling product requirements.

Certified in accordance with applica-

POSITIVE: For use in dies or

emboss or deboss techniques.



# UL Listing Marks

UL Classification Marks



### **3. SERVICE DESCRIPTION**

This is the service that UL provided in order to receive the UL Certification Mark.

### 4. MODULE

A module is added to the Basic UL Certification Mark to house attributes, country codes and unique identifiers.

### 5. COUNTRY CODES

The UL Certification Mark design uses a two-digit ISO country code to indicate the geography whose standards are used for Certification.

**US** = United States **CA** = Canada **EU** = Europe **JP** = Japan

### 6. UNIQUE ID

Every UL Certification Mark must have a unique identifier or a file number. This aids with traceability and provides more information about a product's Certification. This information is available at www.ul.com/database.

### 7. UL CERTIFICATION BADGE

Can be used for promotional purposes only for products using the enhanced UL Certification Mark. It cannot be used in place of the Certification Mark.

8mm

### **MINIMUM SIZE**

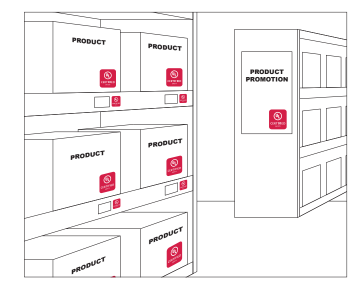




### **BADGE COLOR TREATMENT OPTIONS**



### **ILLUSTRATIVE POINT OF SALE — BADGES**





### **MARKS HUB**

# DEFINE BUILD REVIEW DOWNLOAD

- Dynamic Artwork Tool: Build and preview your enhanced UL Mark and Badge, and have them reviewed by UL before using them.
- Enhanced Marks Guidelines: Uses of, requirements for and variations of UL's enhanced Certification Marks and Badges.
- FAOs and Help: • Comprehensive list of questions and answers to assist customers throughout the enhanced Marks process.

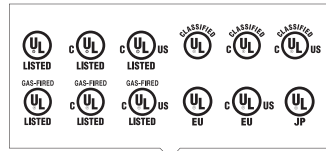
### NOTE:

All variations of UL's existing Listing and Classification Marks remain valid.

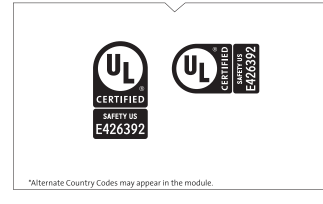
#### FOR MORE INFORMATION

Visit: www.ul.com/markshub Email: ulmarks@ul.com

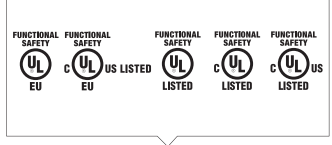
# CURRENT



# **ENHANCED**<sup>3</sup>



# CURRENT



# **ENHANCED\***

CURRENT



# CURRENT



# **ENHANCED**\*

CERTIFIED

SANITATION U

E426392

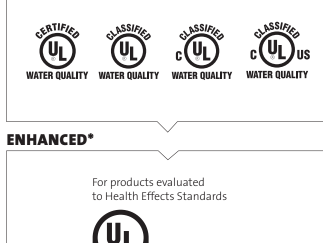


to Health Effects Standards UI

CERTIFIED Note: if product is also Certified for HEALTH EFFECT US Safety, it will also have the word Safety" on the M

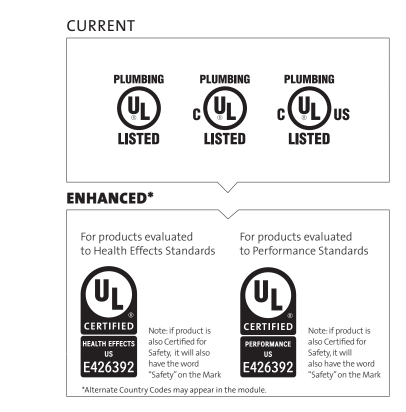
Note: if product is lso Certified for Safety, it will also have the word 426392 "Safety" on the Mark

\*Alternate Country Codes may appear in the module

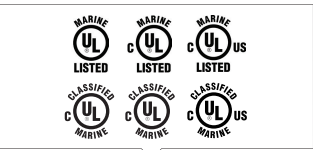


#### Note: if product is also Certified for Safety, it will CERTIFIED also have "Safety" on the Mark; if product is also ALTH EFF Certified for Performance, US it will also have "Performance" E426392 on the Mark

\*Alternate Country Codes may appear in the module.



# CURRENT

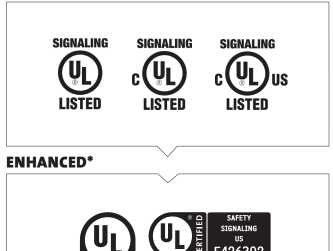


# **ENHANCED**<sup>\*</sup>



# CURRENT VERIFIED **ENHANCED\*** ERTIFIED ERFORMANCE 426392 \*Alternate Country Codes may appear in the module.

# CURRENT



ERTIFIED

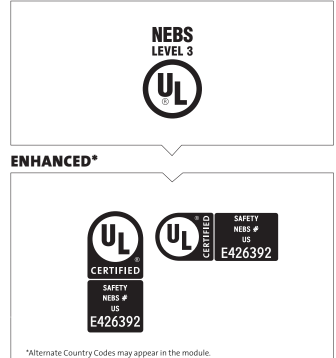
SAFETY SIGNALING

US

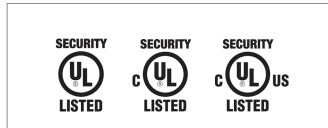
\*Alternate Country Codes may appear in the module.

E426392

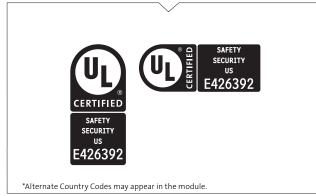
# CURRENT



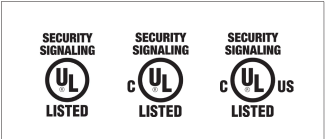
# CURRENT



# **ENHANCED**\*



# CURRENT



# **ENHANCED\***



\*Alternate Country Codes may appear in the module.

# NOTE:

All variations of UL's existing Listing and Classification Marks remain valid.

# FOR MORE INFORMATION

Visit: www.ul.com/markshub Email: ulmarks@ul.com