

File: ULC-S527-11 ULC-G5.2

October 28, 2014

## **CERTIFICATION BULLETIN 2014-06**

## Effective Date Extension – CAN/ULC-S527-11, 3<sup>rd</sup> Edition of the Standard for Control Unit for Fire Alarm Systems

To: Subscribers to UL & ULC's Certification Service for Control Unit for Fire Alarm Systems, CAN/ULC-S527-11 and others interested.

SYSW7: Accessories, Releasing Device Certified for Canada SYZV7: Control Units, Releasing Device Certified for Canada

SYZVC: Control Units, Releasing Device Service SZNT7: Releasing Devices Certified for Canada

SZNT8: Releasing Devices Certified for Canada - Component

SZNTC: Releasing Devices

TBJW7: Releasing Devices for Use in Hazardous Locations

Certified for Canada

UOJZ7: Control Units, System Certified for Canada

UOJZC: Control Units, System, Fire Alarm

UOXX7: Control Unit Accessories, System Certified for Canada

UOXX8: Control Unit Accessories, System Certified for Canada -

Component

UOXXC: Control Unit Accessories, System, Fire Alarm UTRZ7: Power-supply Units Certified for Canada

UTRZ8: Power-supply Units Certified for Canada - Component

UTRZC: Power Supply Units, Fire Alarm

UUKL8: Smoke-control-system Equipment Certified for Canada -

Component

**UUKLC:** Smoke Control System Equipment

UTRZ7: Miscellaneous Devices for Fire-protective Signaling Service

Certified for Canada

UXKVC: Miscellaneous Devices, Fire Alarm

This Bulletin is in continuation to Certification Bulletin 2012-04, wherein Underwriters Laboratories of Canada Inc. confirmed having adopted the provisions of the 3rd Edition of the Standard. As informed, all new submittals will be investigated in accordance with the new and/or revised technical requirements.

Since the changes to the Standard impact products certified by UL & ULC, an Industry File Review (IFR) announced on August 2, 2012 (with an effective date of June 17, 2015) is presently in effect to determine compliance to the new and/or revised requirements. Details of the IFR and changes to the Standard (Summary of Requirements) are available on UL's IFR Website (http://ifr.ul.com/).

In response to concerns raised by some manufacturers, an extension was proposed to the effective date via Bulletin dated August 20, 2014. No negative comments were received in response to the bulletin. As such the effective date, for currently UL & ULC Certified products to comply with the new and/or revised requirements in the 3<sup>rd</sup> Edition of CAN/ULC-S527-11, therefore stands extended to **June 16, 2016.** 

Revisions to UL Follow-Up Procedures, including deletion of models and specific constructions on the previous Effective Date, resulting from Applicant requests or prior investigation of products by UL will remain in place unless an Applicant specifically requests that UL reverse such revisions. Applicants interested in retaining such models or constructions until the new Effective Date should contact UL's Customer Service Department immediately.

Any questions concerning the above should be directed to Mr. Jason Petrello, Engineering Leader at <u>Jason.Petrello@ul.com</u>.

Sincerely,

**Underwriters Laboratories of Canada Inc.** 

**Gunsimar Paintal** 

Regional Manager - Accreditations & Quality

**ULC Mark Program Owner**