

File : S500F ULC G5.2

6 September 2017

STANDARDS BULLETIN 2017-14

REVISION TO STANDARD

Fourth Edition of CAN/ULC-S526:2016-REV1

STANDARD FOR VISIBLE SIGNALING DEVICES FOR FIRE ALARM AND SIGNALING SYSTEMS, INCLUDING ACCESSORIES

ULC Standards is pleased to announce the publication of Revision 1 to the Fourth Edition of CAN/ULC-S526:2016, Standard for Visible Signaling Devices for Fire Alarm and Signaling Systems, Including Accessories. The revision was approved by the ULC Standards Committee on Fire Alarm and Life Safety Equipment and Systems and has been published under the date of September 2017.

This Standard covers visible signal devices for use in ordinary (non-hazardous) indoor locations and outdoor locations. This includes:

a) Flashing visual devices used for fire alarm or emergency signaling in both public mode and private mode as defined in the glossary;

b) Emergency warning used to notify occupants that an emergency exists;

c) Informative type visual signaling devices connected to or controlled by fire alarm or other emergency signaling system equipment, or both.

The following changes have been incorporated into this edition of the Standard:

a) Addition of Visual Signal Pulse Width Marking, Clause 6.2;

b) Revisions to Clause 7.10, Abnormal Operation and Burnout Test, to resolve the binational differences between Canada and the United States and to insert any missing requirements that were accidentally omitted during the creation of the original binational document;

c) Revisions to clarify the temperature conditioning requirements for indoor and outdoor use appliances in Mechanical Strength Tests for Enclosures, Section 7.20;

d) Additional reference document changes and corrections to existing requirements in CAN/ULC-S526.

For any additional information, please contact Paul Lloret at 510-319-4269 or by email at paul.e.lloret@ul.com.

This Standard can be ordered for \$238.00 CAD (Hardcopy) or \$199.00 CAD (PDF) from the ULC Standards website at <u>http://canada.ul.com/ulcstandards/</u>. Click on *Sales of ULC Standards Materials* for more information.



Yours truly,

ULC Standards

M. Prozend

Mahendra Prasad Standards Operations Manager mahendra.prasad@ul.com

PILLO

Paul Lloret Project Manager paul.e.lloret@ul.com