STANDARDS BULLETIN 2019-16

REVISION OF STANDARD

Revision 2 of First Edition CAN/ULC-S675.2-14

STANDARD FOR NONVOLUMETRIC PRECISION LEAK DETECTION DEVICES
FOR UNDERGROUND AND ABOVEGROUND STORAGE TANKS AND PIPING FOR
FLAMMABLE AND COMBUSTIBLE LIQUIDS

ULC Standards is pleased to announce the publication of a Revision to the First Edition of CAN/ULC-S675.2, Standard for Nonvolumetric Precision Leak Detection Devices for Underground and aboveground Storage Tanks and Piping for Flammable and Combustible Liquids. This Standard has been approved by the ULC Technical Committee on Fueling Accessories for Flammable and Combustible Liquids, and have been published under the date of March 2019.

This Standard provides minimum requirements for primary containment leak detection that uses qualitative characteristics to detect leaks in the primary containment.

In addition to this Standard’s traditional safety requirements for leak detection devices that primarily evaluate functional operation, mechanical integrity, electrical safety and mitigate fire & environmental hazards from loss of liquid containment under expected normal conditions; optional construction and/or performance requirements, and associated ratings, intended to address more severe conditions associated with the effects of Climate Change are included in Appendix C.

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

- Scope modifications to address Optional Climate Change Adaptation Requirements;
- Added Appendix C (Informative) - Optional Climate Change Adaptation Requirements; and
- Editorial corrections.

This Standard can be ordered for CAD $ 210.00 (hardcopy) or CAD $ 175.00 00 (PDF format) through our website at www.ulc.ca and by selecting the link to ULC Standards. Once on the ULC Standards homepage, select Sales of ULC Standards Materials for further details.

Should you require additional information, please contact Caitlin D’Onofrio at (613) 755.2729 ext. 61430 or by email at Caitlin.DOnofrio@ul.com

Yours truly,

ULC Standards

Caitlin D’Onofrio
Project Manager
ULC Standards
Caitlin.DOnofrio@ul.com