

Files: CAN/ULC-S633 ULC-S600H ULC G5.2 CCF7

June 15, 2017

STANDARDS BULLETIN 2017-11

Fourth Edition CAN/ULC-S633:2017

STANDARD FOR FLEXIBLE CONNECTOR PIPING FOR FUELS

ULC Standards is pleased to announce the publication of the Fourth Edition of CAN/ULC-S633:2017, Standard for Flexible Connector Piping for Fuels. This National Standard of Canada has been approved by the ULC Committee on Fueling Accessories for Flammable and Combustible Liquids, and has been published under the date of June, 2017.

CAN/ULC-S633 sets forth minimum requirements for primary, secondary, and coaxial types of flexible connector pipes intended for short length transfer and containment of the specific liquid fuels (or vapours thereof), for use at commercial (public) or fleet (private) automotive motor vehicle fueling stations or similar fuel dispensing applications, and piping systems for fuel supply of generators, burners or similar equipment. Requirements for the installation and use of flexible connector piping may be included in the National Fire Code of Canada and the regulations of the authority having jurisdiction.

The Fourth Edition of CAN/ULC-S633 has been revised extensively in an effort to harmonize technical requirements with UL 2039, Flexible Connector Piping for Fuels. Changes include:

- Revision to Applicable Fuels;
- Revisions to Performance Test Methods;
- Revisions and updates to referenced standards; and
- Improved formatting and document structure that renders the Standard more user-friendly.

This standard can be purchased for \$160.00 CAD (hardcopy) or \$120.00 CAD (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 Gillian Ottley at (613) 755.2729 ext. 61427 or by email at Gillian.Ottley@ul.com

Yours truly,

ULC Standards

Brian Murphy Operations Manager ULC Standards

Brian.P.Murphy@ul.com

Gillian Ottley
Project Manager
ULC Standards
Gillian.Ottley@ul.com