



Date: June 5, 2009

ULC-S533-08

CERTIFICATION BULLETIN 2009- 11

To: ULC Listees of FUPLC, FUPPC, FULAC, FUQHC and Others Interested

Subject: Third Edition of the Egress Door Securing and Releasing Devices
CAN/ULC-S533-08

This Bulletin is a follow-up to ULC Standards Bulletin 2008-11, announcing the publication of the Third Edition of CAN/ULC-S533-08, Egress Door Securing and Releasing Devices.

Underwriters Laboratories of Canada has adopted the provisions of this Third Edition of the Standard, and all new submittals will be investigated in accordance with these requirements.

The Third Edition contains new and revised technical requirements. The changes to the Standard will impact currently Listed products, and will require an industry file review to determine compliance to the new and revised requirements. A summary of requirements for this edition is included for your reference.

The effective date, for currently Listed products to comply with the new and revised requirements in the Third Edition of CAN/ULC-S533-08, will be April 21, 2010.

Any questions concerning the above should be directed to Mr. Gunsimar Paintal, Regional Quality Manager & ULC Mark Program Owner, 416-757-3611 ext. 61217.

UNDERWRITERS LABORATORIES OF CANADA

Gunsimar Paintal,
Regional Quality Manager & ULC Mark Program Owner

SUMMARY OF REQUIREMENTS

The following is a brief summary of the revised paragraphs in the Standard for Egress Door Securing And Releasing Devices, ULC CAN-ULC-S533-08, which have a future Effective Date of April 21, 2010 and the action that may be required to determine compliance.

Paragraphs/Sections	General Subject and Comment
Sec. 1 1.2, 1.4	Scope has rearrangement of terminology. No action required here.
Sec. 2	A new Glossary of terms and rephrasing of terminologies has been included here. No action required here.
3.3	Rearrangement of terminology. No action required here.
4.3	Rearrangement of terminology. No action required here.
5.1.1	Re-alignment of section and figure numbers. No action required here.
5.1.2	Reinforce of current statement with reference to figures and sections in current standard as well as rearrangement of terminologies. No action required here.
5.1.3	Rearrangement of terminology. No action required here.
5.1.4	Reinforce of current statement with reference to figures and sections in current standard as well as rearrangement of terminologies. No action required here.
5.1.5	Rearrangement of terminology. No action required here.
5.2	Re-alignment of section. No action required here.
5.3.2	Rearrangement of terminology. No action required here.
5.3.3	Reinforce of current statement with reference to sections in current standard as well as rearrangement of terminologies. No action required here.
5.4.2	Rearrangement of terminology. No action required here.
5.5	Rearrangement of terminology. No action required here.
5.6	Rearrangement of terminology. No action required here.
6	Rearrangement of terminology and relaxation to allow trade mark used to replace name. No action required here unless manufacturer request to revise marking.
7.2	Re-alignment of figure numbers. No action required here.
7.6	Re-alignment of section numbers. No action required here.
7.7	Re-alignment of section and figure numbers as well as relaxation of requirement being deleted in the consideration it is being covered in pervious clause of the same section. No action required here.

Paragraphs/Sections	General Subject and Comment
7.8	Rearrangement of terminology and align with other ULC standard of the same test. No action required here.
7.9.1.2	Re-alignment of section numbers. No action required here.
7.10	Re-alignment of section and figure numbers. No action required here.
7.13	Rearrangement of terminology. No action required here.
7.14	Rearrangement of terminology and align with other ULC standard of the same test. No action required here.
7.15	Condition had been changed, new requirement of 4 hours instead 30 minutes of Vibration had been introduced here that requires testing. Engineering and Testing required.
7.16	Condition had been changed, new requirement for strain relief means provided for flexible cords had been introduced here that requires testing. Engineering and Testing required.
7.17.4	Condition had been changed, new requirement for Salt Spray test for Outdoor / Exterior Door had been introduced here that requires testing. Engineering and Testing required.
7.18	Rearrangement of terminology and align with other ULC standard of the same test. No action required here.
7.19	Rearrangement of terminology. No action required here.
7.20	Condition had been changed, new requirement for Polarity Reversal for device intended to be connected to a specific polarity had been introduced here that requires testing. Engineering and Testing required.
7.21	Condition had been changed, new requirement for Electric Shock Current test for devices has circuit that pertains open circuit voltage larger than 42.4V peak had been introduced here that requires testing. Engineering and Testing required.
7.22	Rearrangement of terminology. No action required here.
7.23	Rearrangement of terminology and align with other ULC standard of the same test. No action required here.
7.24	New requirement. Engineering and Testing required.
7.25	Rearrangement of terminology. No action required here.
7.26	New requirement. Engineering is required.