



File: ULC Subject S139  
ULC-G.5.2

January 08, 2013

## CERTIFICATION BULLETIN 2013-04

---

### Interim Program Announcement

#### **ULC-S139-00, 1<sup>st</sup> Edition of the Standard Method of Fire Test for Evaluation of Integrity of Electrical Cables**

---

**To:** Subscribers to ULC's Certification Service for Fire Test for the Evaluation of Integrity of Electrical Cables in accordance with ULC-S139-00 and others interested.

- FHJRC – Fire Resistant Cables
- 

On Oct 3, 2012, ULC Inc. announced the availability of an interim certification program for fire resistive cable, whereby subscribers who wish to certify fire resistive cables for use in electrical circuit protective systems could do so in accordance with ULC S139, Standard Method of Fire Test for Evaluation of Integrity of Electrical Cables. Please refer to Certification Bulletin 2012-08

In applying the interim program guidelines, we have come to understand that it may be possible and practical in some instances to conduct representative testing. The interim program guidelines have been revised to reflect this and are available upon request based on individual requirements.

Those interested in submitting fire resistive cables for an evaluation in accordance with the interim requirements, or have any questions concerning the guidelines for submitting fire resistive cables for testing, should feel free to contact Mr. Gunsimar Paintal at 416-288-2217 or by e-mail at: [Gunsimar.Paintal@ul.com](mailto:Gunsimar.Paintal@ul.com).

Sincerely,

**Underwriters Laboratories of Canada Inc.**

A handwritten signature in black ink, appearing to read 'Gunsimar Paintal', written over a horizontal line.

**Gunsimar Paintal**  
Regional Quality Manager &  
ULC Mark Program Owner