



File: ULC Subject C529A
G5.2
CCF7
S500B/SC2

June 11, 2013

CERTIFICATION BULLETIN 2013-09

First Edition - ULC/ORD-C529A-13 Video Image Smoke Detection System Devices

To: Members of the ULC Advisory Committee
Members of the Council of Canadian Fire Marshals and Fire Commissioners
Subscribers to ULC's Certification Service for URRQ9; URRQ7; URRQC and Other Interested Parties

ULC is pleased to announce the publication of the First Edition - ULC/ORD-C529A-13 Video Image Smoke Detection System. The Video Image Smoke Detection Systems Devices addressed by ULC/ORD-C529A-13 are to be investigated with the intent to detect the image of smoke from a fire in the field of view area defined by the limits of the camera. Installation/operating document(s) and/or product marking information provided with the product must describe the specific operating parameters of the product.

Although video image smoke detection system devices may include flame detection functions, this ORD does not include testing for flame detection functions or the combination of Video Image Smoke and Flame detection functions. This ORD utilizes the existing applicable "in Canada" requirements in ULC-S529, Smoke Detectors for Fire Alarm Systems, and incorporates additional requirements necessary for the evaluation of video image smoke detection system devices.

These requirements for Video Image Smoke Detection System are effective immediately. All submittals for Video Image Smoke Detection System will be investigated to the requirements in ULC/ORD-C529A-13.

This ORD can be ordered for \$175.00 CAN (PDF) or \$210.00 CAN (Hardcopy) from the ULC Standards website at www.ulc.ca ULC On-Line Store.

This Certification Bulletin may be forwarded to others who may have an interest in the publication of this document.

Any questions concerning the above should be directed to Mr. Gunsimar Paintal at 416-288-2217 or by email at Gunsimar.Paintal@ul.com

Yours truly,

Underwriters Laboratories of Canada Inc.

Gunsimar Paintal
Regional Quality Manager &
ULC Mark Program Owner

UL LLC.

David Mills
Principal Engineer (PDE)
Initiation/Indicating Devices