

ULC File C508
ULC Subj. G5.2

August 10, 2005

REGISTERED MAIL

CERTIFICATION BULLETIN NO. 2005-13

To: Applicants of Files for ULC Listed Industrial Control Panels
Listees and Manufacturers of ULC Industrial Control Panels
Members of the ULC Advisory Council for Underwriters' Laboratories of Canada
Others Interested

Subject: Withdrawal of ULC's Certification Program for Industrial Control Panels

Underwriters' Laboratories of Canada (ULC) has reviewed the ULC certification program for Industrial Control Panels and effective January 1, 2006, has decided to discontinue Listing for this product category. This decision is based on business factors associated with the program and should not be considered as a negative reflection on your product.

As a certification body, ULC must address specific program management issues to meet ULC's requirements and those of our accreditors. The resources that ULC must allocate to management of a certification program for Industrial Control Panels have been reviewed, and cannot be justified in this case. ULC has decided to allocate those resources in other areas that will have a broader and more significant effect on its Mission to Public Safety, and as a result we will be discontinuing our service offering for ULC Listed Industrial Control Panels as of the effective date noted above.

We very much appreciate your relationship with ULC and hope we may have the opportunity to serve you again in the future.

Please note that the cUL program provides manufacturers full access to the Canadian market and will continue to be offered.



Underwriters' Laboratories of Canada

ULC File C508
ULC Subj.G5.2

- 2-

August 10, 2005

Please direct any questions you may have regarding this Certification Bulletin to Normand Breton at tel: (416) 757-5250 Ext. 61238 or by e-mail at normand.breton@ca.ul.com

UNDERWRITERS' LABORATORIES OF CANADA

A handwritten signature in black ink that reads "Normand Breton". The signature is written in a cursive style with a prominent flourish at the end.

Normand Breton P.Eng.
Director, Electrical Division and Regional Chief Engineer