

July 10, 2006

STANDARDS BULLETIN 2006-01

Second Edition of CAN/ULC-S304-06 Signal Receiving Centre and Premise Burglar Alarm Control Units

ULC is pleased to announce the publication of the Second Edition of CAN/ULC-S304-06, Signal Receiving Centre and Premise Burglar Alarm Control Units. This Standard has been approved by the ULC Committee on Security and Burglar Alarm Equipment and Systems, and is dated July 2006.

This Standard covers construction and performance requirements for signal receiving centre burglar alarm control units, including signal receiving, recording and supervisory control units intended for permanent use within a signal receiving centre. It also covers associated burglar alarm control units for installation within mercantile and banking premises and on safes and vaults for protection against burglary.

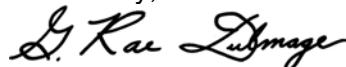
Some of the highlights of changes from the First edition are:

- Title change to “Signal Receiving Centre and Premise Burglar Alarm Control Units”
- Alternatives in communications (Active and Passive Communication Security)
- Cellular and Radio will be permitted, either in conjunction with a digital line or having two wireless solutions
- Categorization of communication channel security relevant to the intended risk, extent of protection and application for a subscriber control unit (i.e. “extent of protection” and “Line Security” are linked and categorized by “Risk levels”)
- Updated Glossary of terms and performance based requirements.

Should you require any additional information, please contact Mahendra (Mike) Prasad at 416-757-5250 Ext. 61242 or email: mahendra.prasad@ca.ul.com

This Standard can be ordered for \$200.00 through our website at www.ulc.ca and selecting ULC Online Store. Next, enter “S304” in Search box and click Search. Or, email “publications@ca.ul.com” or call our Publications Department at 1 866 937 3852 Ext. 61744 for more information.

Yours truly,



G. Rae Dulmage
Director, Standards Department

