

Communications Device Agency Listings (Canada)

Communication Devices	Description	Testing Agency	Canadian Standards				
			ULC-S303 Local Burglar Alarm	ULC-S304 Central and Monitoring Station Burglar Alarm	ULC-S545 Residential Fire Warning System	ULC/ORD-C1023 Household Burglar	ULC-S559
AlarmNet-G							
GSMCN	GSM Cellular Communication Module	cUL/ULC	✓	✓	✓	✓	
GSMVCN		cETL					
GSMLCN	Add-on GSM Communication Module for LYNX Control	ETL	✓	✓	✓	✓	
GSMVLPCN	Internal GSM Radio with Two-way Voice Support	ETL			✓	✓	
GSMXCN	GSM Cellular Communication Module	ETL			✓	✓	
iGSMCN iGSMVCN	Internet/GSM Cellular Communication Module	cUL/ULC	✓	✓	✓	✓	✓ (iGSMCN Only)
VISTA-GSMCN	Snap-on GSM Communication Module for VISTA-21iP Control	ETL	✓	✓	✓	✓	
AlarmNet-i							
7810iR-ENT	Internet/Intranet Alarm Receiver	cUL/ULC	✓	✓	✓	✓	✓ (7810iR Only)
		ETL	✓	✓	✓	✓	
7845i-ENT	Internet/Intranet Alarm Receiver	cUL/ULC	✓	✓	✓	✓	✓
		ETL	✓	✓	✓	✓	
7847i	Internet/Intranet Communication Module	ULC/ETL	✓ (ETL Only)	✓ (ETL Only)	✓	✓	
7847i-L	IP Communication Module or LYNXR-I Control	ETL	✓	✓	✓	✓	

Agency Standards (Canada)

ULC-S303

Standard for Local Burglar Alarm Units and Systems

These requirements cover design and construction, performance and maintenance of local burglar alarm units and systems for use in mercantile premises, mercantile safes and vaults, and bank safes and vaults. Products listed to this standard will be found in the ULC Burglar and Fire Alarm System and Components Directory.

ULC-S304

Signal Receiving Centre and Premise Burglar Alarm Control Units

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 to be installed within mercantile and banking premises and on safes and vaults for protection against burglary. These requirements also serve as the basis of classification of signal receiving centre burglar alarm control units. Requirements covering complete control units are contained in CAN/ULC S301, Standard for Central and Monitoring Station Burglar Alarm Systems. Products listed to this standard will be found in the ULC Burglar and Fire Alarm System and Components Directory.

ULC-S545

Residential Fire Warning Alarm Systems Control Units

Covers requirements for residential fire warning system control units and accessories intended to be installed in accordance with the Standard for the Installation of Residential Fire Warning Systems, CAN/ULC-S540. Products listed to this standard will be found in the ULC Burglar and Fire Alarm System and Components Directory.

ULC/ORD-C1023

Burglar Alarm System Units, Household

These requirements cover household burglar alarm system units intended for use in residences.

ULC-S559

Equipment for Fire Signal Receiving Centres and Systems

This standard covers requirements for fire signal receiving centres and systems which include transmitting, receiving equipment and proprietary fire signal receiving centre equipment and control unit accessories.

For more information:

www.honeywell.com/security/hsc

Automation and Control Solutions

Honeywell Security & Communications

2 Corporate Center Dr. Suite 100

P.O. Box 9040

Melville, NY 11747

www.honeywell.com

L/CANCOMLSTF/D
January 2011
© 2011 Honeywell International Inc.

The Honeywell logo, consisting of the word "Honeywell" in a bold, red, sans-serif font.