



AMCXC.S4019 Central and Monitoring Station Burglar Alarm System Units

[Page Bottom](#)

Central and Monitoring Station Burglar Alarm System Units

[See General Information for Central and Monitoring Station Burglar Alarm System Units](#)

DIGITAL SECURITY CONTROLS, DIV OF TYCO SAFETY PRODUCTS CANADA LTD
95 BRIDGELAND AVE
TORONTO, ON M6A 1Y7 CANADA

S4019

Investigated to CAN/ULC-S304 (2nd Ed.)

Accessory, dual dialer communication interfaces, Model(s) PC4701

Accessory, ethernet communicators, Model(s) T-Link TL250, T-Link TL300

Accessory, keypads, Model(s) LCD4501Z(T)

Accessory, PGM output modules, Model(s) PC4216

Accessory, power supply modules, Model(s) PC4204CX, PC4204CXCF

Accessory, serial output modules, Model(s) PC4401, KT4401VK

Accessory, zone expanders modules, Model(s) PC4108A, PC4116

Auxiliary power supplies, Model(s) PC5200, PC5204

Central station alarm units (Class II, input: 16.5Vac, 60Hz, 40VA), "DSC Series", Model(s) PC1864, PC1832, PC1616

Control unit accessory, 3G cellular alarm communicating interfaces, Model(s) 3G4000 or 3G4000RF GSM-GPRS/3G, an Active (A1-A4) communication system when both heartbeat and encryption are enabled, or a passive communication system with level P2 line security..

3G8080 or 3G8080I 3G, an Active (A1-A4) communication system when both heartbeat and encryption are enabled, or a passive communication system with level P3 line security.

Control unit accessory, alarm communicators, Model(s) 3G4010 GSM-GPRS/3G, for use in an active communication system (A1-A4), or in a passive communication system (P1 or P2 when used in conjunction with DACT)..

3G4010CF GSM-GPRS/3G, for use in an active communication system (A1-A4), or in a passive communication system (P1 or P2 when used in conjunction with DACT)..

Control unit accessory, CDMA cellular alarm communicating interfaces, Model(s) CD8080 or CD8080I CDMA, an Active (A1-A4) communication system when both heartbeat and encryption are enabled, or a passive communication system with level P3 line security.

Control unit accessory, interfaces, Model(s) 3G3070 GSM-GPRS/3G, a passive communication system with level P2 line security. Internal 12V, minimum 1.2 AH rechargeable battery is required for Low Power Mode (JP3 OFF)..

3G3070-RF GSM-GPRS/3G, a passive communication system with level P2 line security, Internal 12V, minimum 7 AH rechargeable battery.

GS3055-I GSM-GPRS

GS3055-I, GS3060 or GSM-GPRS, classified as a passive communication system with level P2 line security. Internal 12V, minimum 1.2 AH rechargeable battery is required for Low Power Mode (JP3 OFF);.

Control unit accessory, keypads, compatible with alarm controllers HS2128, HS2064, HS2032 or, HS2016, Model(s) HS2LCD, HS2LCDP, HS21CN, HS21CNP, HS2LED, HS2TCHP

Control unit accessory, large audio stations, Model(s) PC5964E

Control unit accessory, small audio stations, Model(s) PC5961E

Control unit accessory, telco voltage boosters, Model(s) GS-BOOST, used only with GS3060 when interfacing with alarm control panels that require a higher simulated Telco line voltage.

Control unit subassemblies, Model(s) 3G3070 PCB, a passive communication system with level P2 line security. Internal 12V, minimum 1.2 AH rechargeable battery is required for Low Power Mode (JP3 OFF)..

3G4010 PCB

Control unit subassembly, alarm controllers, Model(s) HS2128, HS2064, HS2032, HS2016

Control unit subassembly, audio verification interfaces, Model(s) HSM2955, HSM2955R

Control unit subassembly, CDMA cellular alarm communicators, Model(s) CD8055 NEO, CD8055I NEO CDMA Interface

Control unit subassembly, PGM output modules, Model(s) HSM2208

Control unit subassembly, power supplies, Model(s) HSM2300, HSM2204

Control unit subassembly, zone expanders, Model(s) HSM2108

Fire alarm and security subassembly, Model(s) IP/GSM-GPRS Dual Alarm Communication Interfaces-TL260GS, TL260GS-SM, TL260GS-RS, TL2603GR, TL2803GR, TL2803GRE, TL2603G, TL2803G, TL2803GE; GSM-GPRS Alarm Communication Interfaces-GS2060, GS2060-SM, GS2060-RS, 3G2060R, 3G2060, 3G2080, 3G2083E, 3G2080R, 3G2803RE; IP Alarm Communication Interface-TL260, TL280, TL280E, TL260R, TL280R, TL280RE, TL260-SM, TL260-RS; classified as transmitting modules in an Active (A1-A4) communication system, or in a Passive (P1-P3) communication system (may be used in conjunction with a Listed DACT), for use only with DSC's separately Listed control units PC1864, PC1832, PC1616, HS2128, HS2064, HS2032 or HS2016 and central station receivers.

TL280LER, TL280LE IP/LTE Dual Alarm Communication Interface, Model LE2080R, LE2080 LTE Alarm Communication Interface; classified as transmitting modules in an Active (A1-A4) communication system, or in a Passive (P1-P3) communication system (may be used in conjunction with a Listed DACT), for use only with DSC's separately Listed control units HS2128, HS2064, HS2032 or HS2016 and central station receivers

Fire alarm and security subassembly, communication expansion interface boards, Model(s) PCL-422

Output modules, Model(s) PC5208

Subscriber's control units, Model(s) PC4020

Subscribers' unit accessory, keypads, Model(s) LCD5511, LED5511, PK5500, PK5501, PK5508, PK5516, PTK5507

Zone expanders, Model(s) PC5108

Investigated to CAN/ULC-S304:2016 (3rd Ed.)

Subassembly, Communicator PCB assembly, Model(s) LE4010 PCB

Investigated to CAN/ULC-S304:2016 (3rd Ed.)

Communication Channel Security Level & Specifications					
Model	Product	Notes	Active	Passive	Conditions and Notes
Investigated to CAN/ULC-S304:2016 (3rd Ed.)					
TL880LE	IP/LTE Alarm Communicator	-	A4	P3	For use in an active communication system (A1-A4), or in a passive communication system (P1, P2) when used in conjunction with DACT
LE4000	LTE Alarm Communication Interface	-	A4	P2	For use only with DSC's separately Listed control units HS2128, HS2064, HS2032 or HS2016 and central station receivers
LE4010, LE4010CF	LTE Alarm Communication Interface	-	A4	P2	For use in an active communication system (A1-A4), or in a passive communication system (P1, P2) when used in conjunction with DACT
Model	Equipment Type	Security Level	Notes		
Investigated to CAN/ULC-S304:2016 (3rd Ed.)					
ADC-620TE	Communicator Board Subassembly	IV	-		
TL880LE	IP/LTE Alarm Communicator	IV	-		
PG9949, PG9929, PG9939	Keyfob	I	For use with alarm controller HS2128, HS2064, HS2032 or HS2016, used in conjunction with the compatible wireless transceiver HSM2HOST9 or keypads with integrated wireless transceiver HS2LCDRF(P)9 or HS2ICNRF(P)9		
HS2LCDRF9, HS2LCDRFP9, HS2ICNRF9, HS2ICNRF9P9	Keypad with RF Transceiver	I	For use with alarm controller HS2128, HS2064, HS2032 or HS2016		
LE4000	LTE Alarm Communication Interface	IV	-		
LE4010, LE4010CF	LTE Alarm Communication Interface	IV	-		
PG9920	RF Repeater	I	For use with alarm controller HS2128, HS2064, HS2032 or HS2016		
HSM2HOST9	RF Transceiver	I	For use with alarm controller HS2128, HS2064, HS2032 or HS2016		

HS2LCDWFPV9, HS2LCDWFP9, HS2LCDWF9	Wireless Keypad	I	For use with combination control unit HS2128, HS2064, HS2032 or HS2016, used in conjunction with the compatible wireless transceiver HSM2HOST9 or keypads with integrated wireless transceiver HS2LCDRF(P)9 or HS2ICNRF(P)9
--	-----------------	---	--

Last Updated on 2018-02-01

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

Copyright © 2018 Underwriters Laboratories of Canada Inc.

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under ULC's Follow-Up Service. Only those products bearing the ULC Mark should be considered to be Listed and covered under ULC's Follow-Up Service. Always look for the Mark on the product.

ULC permits the reproduction of the material contained in the ULC Online Directories subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the ULC Online Directories with permission from Underwriters Laboratories of Canada Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2018 Underwriters Laboratories of Canada Inc."

An independent organization working for a safer world with integrity, precision and knowledge.

