

# AMCXC.S4019 - Central and Monitoring Station Burglar Alarm System Units

### Central and Monitoring Station Burglar Alarm System Units

Tyco Safety Products Canada Ltd

S4019

3301 LANGSTAFF RD CONCORD, ON L4K 4L2 Canada

#### 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...

**Control unit accessory, alarm communicators**, Model(s) 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, 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)..

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, HS2LCDPRO, HS2ICNP, HS2ICNP,

Control unit accessory, keypads, compatible with alarm controllers HS3248, HS3128 or HS3032, Model(s) HS2TCHPRO, HS2TCHPROBLK

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

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

**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)..

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

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

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-SM, TL260GS-RS, TL2603GR, TL2803GR, TL2803

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

Model

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

Communicator Board Subassembly, Model(s) ADC-620TG

Subassembly, Communicator PCB assemblies, Model(s) LE4010 PCB, LE4020 PCB

Control unit accessories, Models HSM3632, HSM3664 Graphic Annunciator, for use with separately listed control units as indicated in installation instructions

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

#### **Communication Channel Security Level & Specifications**

**Notes** 

Model	Product	Notes	Active	Passive	Conditions and Notes			
Investigated to CAN/ULC-S304:2016 (3rd Ed.)								
TL880LE	IP/LTE Alarm Communicator	-	A4	Р3	For use in an active communication system (A1-A4), or in a passive communication system (P1, P2) when used in conjunction with DACT			
TL880LEB	IP/LTE Alarm Communicator	-	A4	P3	P2 or P3 when used in conjunction with panel's 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)			
LE4020, LE4020CF	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)			

## Security Equipment Type Level

Investigated to CA	N/ULC-S304:2016 (	3rd Ed.)	
HS3248, HS3128, HS3032	Alarm controllers	IV	Wireless devices only to be used in Security Level I applications

ADC-620TE	Communicator Board Subassembly	IV	-
3 <b>G</b> 9080	Control unit subassemblies, 3G Alarm Communication Interfaces	IV	For use with combination control unit subassembly HS3128 PCE HS3032 PCB
3H9080	Control unit subassemblies, 3G Alarm Communication Interfaces	IV	For use with combination control unit subassembly HS3128 PCE HS3032 PCB
HS3248 PCB, HS3128 PCB, HS3032 PCB	Control unit subassemblies, alarm controllers	IV	Wireless devices only to be used in Security Level I applications
HS3204CX	Control unit subassemblies, Corbus repeaters, power supply modules	IV	-
HS3010C	Control unit subassemblies, enclosures	IV	For use with combination control unit subassembly HS3128 PCE HS3032 PCB
HS3010CR	Control unit subassemblies, enclosures	IV	For use with combination control unit subassembly HS3128 PCE HS3032 PCB
HS3020C	Control unit subassemblies, enclosures	IV	For use with combination control unit subassembly HS3128 PCE HS3032 PCB
LE9080	Control unit subassemblies, LTE/3G Alarm Communication Interfaces	IV	For use with combination control unit subassembly HS3128 PCB HS3032 PCB
HS3350	Control unit subassemblies, power supply modules	IV	-
HSM3408	Control unit subassemblies, zone expanders	IV	For use with combination control unit subassembly HS3128 PCE HS3032 PCB
TL880LE	IP/LTE Alarm Communicator	IV	-
TL880LEB	IP/LTE Alarm Communicator	IV	-

PG9949, PG9929, PG9939, PG9938	Keyfob	III	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, HS2ICNRFP9	Keypad with RF Transceiver	III	For use with alarm controller HS2128, HS2064, HS2032 or HS2016
HS2LCDRFPRO	Keypad with RF Transceiver	III	For use with alarm controller HS3248, HS3128 or HS3032
LE4000	LTE Alarm Communication Interface	IV	-
LE4010, LE4010CF	LTE Alarm Communication Interface	IV	-
LE4020, LE4020CF	LTE Alarm Communication Interface	IV	-
PG9WLSHW8 (a)	PowerG Hardwired to Wireless Converter	II	-
PG9920	RF Repeaters	Ш	For use with alarm controller HS2128, HS2064, HS2032 or HS2016
нѕм2ноѕт9	RF Transceivers	Ш	For use with alarm controller HS2128, HS2064, HS2032 or HS2016
HS2LCDWFPRO, HS2LCDWFVPRO	Wireless Keypads	III	For use with combination control unit HS3248, HS3128 or HS3032, when used in conjunction with the compatible Wireless Transceiver Model HSM2HOST9, Model PG9920 RF Repeater, or Keypads with integrated wireless transceiver model HS2LCDRFPRO9.
HS2LCDWFPV9, HS2LCDWFP9, HS2LCDWF9	Wireless Keypads	III	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
HSM3632, HSM3664	Graphic Annunciator	IV	For use with alarm controller HS2128, HS2064, HS2032 or HS2016For use with alarm controller HS3248,HS3128 or HS2032

a - To be used with control panel, model IQPanel2 by Qolsys

Trademark and/or Tradename: "DSC, Digital Security Controls, Tyco"

Last Updated on 2021-05-04

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 UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2022 UL LLC"