



AMCX.S4019 Central-station Alarm Units

[Page Bottom](#)

Central-station Alarm Units

[See General Information for Central-station Alarm Units](#)

DIGITAL SECURITY CONTROLS, DIV OF TYCO SAFETY PRODUCTS CANADA LTD

S4019

95 BRIDGELAND AVE
TORONTO, ON M6A 1Y7 CANADA

Control unit subassemblies, Model(s) T-Link TL250, T-Link TL300

CU accessories, Model(s) PC5580TC , PC5400

CU accessory, telco voltage boosters, for use with GS3060, Model(s) GS-BOOST

CU accessory: backboxes, Model(s) AML900A, AML-900B, AML-900C

CU accessory: GSM-GPRS/3G alarm communicators, Model(s) 3G4010CF

CU accessory: keyfobs, for use with alarm controller HS2128, HS2064, HS2032 or HS2016, Model(s) PG9949, PG9929, PG9939

CU accessory: keypads, Model(s) LCD-4501, LCD-4501T, PK5500, PK5501, PK5508, PK5516, PTK5507

LCD5511, LED5511, PC1555RKZ, PKP-ICN, PKP-LCD, PKP-400

CU accessory: keypads with RF receivers, for with alarm controller HS2128, HS2064, HS2032 or HS2016, Model(s) HS2LCDRF9, HS2LCDRFP9, HS2ICNRF9, HS2ICNRF9P

CU accessory: keypads, use with alarm controller HS2128, HS2064, HS2032 or HS2016, Model(s) HS2LCD, HS2LCDP, HS2ICN, HS2ICNP, HS2LED, HS2TCHP

CU accessory: large audio stations, Model(s) PC5964E

CU accessory: loop isolators, Model(s) AML-770A, AML-770B, AML-770C

CU accessory: point interface modules, Model(s) AMP-704

CU accessory: power reversal modules, Model(s) PRM 2W, PRM 2WC, PRM 4W, PRM 4WC

CU accessory: RF receivers, for use with alarm controller HS2128, HS2064, HS2032 or HS2016, Model(s) HSM2HOST9

CU accessory: RF repeaters, for use with alarm controller HS2128, HS2064, HS2032 or HS2016, Model(s) PG9920

CU accessory: small audio stations, Model(s) PC5961E

CU accessory: wire less keypads, Model(s) WT5500-433, WT5500P-433

CU accessory: wireless keypads, Model(s) HS2LCDWFPV9, HS2LCDWFP9 or HS2LCDWF9, 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.

WTK5504P-433, WTK5504-433

CU assemblies, Model(s) AMX-400, AMP-704, PC5100, PC5108, PC5108D, PC5208

CU assembly: control units with integral digital alarm communicator transmitters, Model(s) PC580, PC585

CU assembly: serial interface modules, for use with PC4020 control unit., Model(s) PC4401, KT4401VK

CU assembly: switched transistor output modules, Model(s) PC4216

CU assembly: voice assisted security modules, Model(s) ESCORT PC4580

CU assembly: zone expanders, Model(s) PC4108, PC-4116

CU enclosures, Model(s) PC500C, PC5003C, AMP-704

CU subassembly: 3G cellular alarm communicators, Model(s) 3G8055 NEO, 3G8055I NEO

CU subassembly: audio verification interfaces, Model(s) HSM2955, HSM2955R

CU subassembly: auxiliary power supplies, Model(s) PC5200, PC5204

CU subassembly: bell output modules, Model(s) PC4702BP

CU subassembly: CDMA cellular alarm communicators, Model(s) CD8055 NEO, CD8055I NEO

CU subassembly: communicator expanders, Model(s) PCL-422 TLINK, for use with IP/GSM-GPRS dual alarm communication interface - TL2803GR or TL2803G; GSM-GPRS alarm communication interface - 3G2080, 3G2080R; IP alarm communication interface - TL280, TL280R./

CU subassembly: dual dialer modules, Model(s) PC4701

CU subassembly: GSM-GPRS dual alarm communication interfaces, Model(s) 3G2080RE, 3G2080E, TL2803GR, TL2803G

CU subassembly: IP alarm communication interfaces, Model(s) TL280, TL280R, TL280RE, TL280E

CU subassembly: IP/GSM-GPRS dual alarm communication interfaces, Model(s) TL2803GR, TL2803G, TL2803GRE, TL2803GE

CU subassembly: PCB assemblies, Model(s) 3G3070

CU subassembly: PGM output modules, Model(s) HSM2208

CU subassembly: power supplies, Model(s) HSM2300, HSM2204

CU subassembly: remote annunciators, Model(s) PC4632, PC4664

CU subassembly: zone expanders, Model(s) HSM2108

Wireless CU accessory: RF receivers, Model(s) RF5132-433

Wireless CU accessory: RF receivers / wireless repeaters, Model(s) RF5132-433 / WS4920, for use with DSC control panel - PC1864, PC1832, PC1616 and compatible WS4904P, WS4945CB, WLS912L-433, WS4939.

Wireless CU accessory: RF receivers and transmitters, Model(s) TR5164-433

Model	Product	Notes	Line Security Specifications	
			Line Security	Conditions and Notes
PC1616, PC1832, PC1864	Combination control units, incorporates a digital alarm communicator transmitter	-	Encrypted	When used in conjunction with Model T-Link TL250/TL300 network card, TL260GS IP/GSM Communicator, GS2060 GSM Communicator or TL260 IP Communicator and communicating to receiver Models SG-System III constructed with the SG-DRL3-IP line card, SG-System II or SG-System I.
PC4020	Control units	-	Encrypted	When used in conjunction with Model T-Link TL250/TL300 network card and Model SG-System I or SG-System II or SG-System III Receiver constructed with the SG-DRL3-IP line card.
3G3070, 3G3070-RF, 3G3070-CF	CU accessories	-	Standard	Intended for primary use (heartbeat enabled) when used with separately Listed DSC control units as specified in the control unit or communicator installation instructions.
GS3055-ICF, GS3060, GS3060-RF	CU accessory: GSM-GPRS cellular communicators	-	Standard	Intended for primary use (heartbeat enabled) when used with separately Listed DSC control units as specified in the control unit or communicator installation instructions.
3G4010	CU accessory: GSM-GPRS/3G alarm communicators	-	Standard	Intended for use as a primary communicator, or as a secondary communicator when used in conjunction with a DACT. Standard Line Security - Heartbeat must be enabled.
			Encrypted	Intended for use as a primary communicator, or as a secondary communicator when used in conjunction with a DACT. Encrypted Line Security - Both Heartbeat and Encryption must be enabled.
3G4000, 3G4000RF	CU accessory: GSM-GPRS/3G cellular communicators	-	Standard	Intended for primary use when used with separately Listed DSC control units as specified in the control unit or communicator installation instructions. Standard Line Security - Heartbeat must be enabled.
			Encrypted	Intended for primary use when used with separately Listed DSC control units as specified in the control unit or communicator installation instructions. Encrypted Line Security - Both Heartbeat and Encryption must be enabled Line Security - Heartbeat must be enabled.
3G4010	CU accessory: PCB assemblies	-	Standard	Intended for use as a primary communicator, or as a secondary communicator when used in conjunction with a DACT. Standard Line Security - Heartbeat must be enabled.
			Encrypted	Intended for use as a primary communicator, or as a secondary communicator when used in conjunction with a DACT. Encrypted Line Security - Both Heartbeat and Encryption must be enabled.
3G8080, 3G8080I	CU subassembly: 3G cellular alarm communicators	-	Standard	Intended for primary use when used with separately Listed DSC control units as specified in the control unit or

				communicator installation instructions. Standard Line Security - Heartbeat must be enabled.
			Encrypted	Intended for primary use when used with separately Listed DSC control units as specified in the control unit or communicator installation instructions. Encrypted Line Security - Both Heartbeat and Encyption must be enabled Line Security - Heartbeat must be enabled.
HS2128, HS2064, HS2032, HS2016	CU subassembly: alarm controllers	-	Standard	When used in conjunction with model TL2803GR, TL2803G IP/GSM-GPRS Dual Alarm Communication Interface, 3G280,3G280R GSM-GPRS Alarm Communication Interface, TL280,TL280R IP Alarm Communication Interface encrypted line security. When using control panel integral DACT no line security.
			Encrypted	When used in conjunction with model TL2803GR, TL2803G IP/GSM-GPRS Dual Alarm Communication Interface, 3G280,3G280R GSM-GPRS Alarm Communication Interface, TL280,TL280R IP Alarm Communication Interface encrypted line security. When using control panel integral DACT no line security.
CD8080, CD8080I	CU subassembly: CDMA cellular alarm communicators	-	Standard	Intended for primary use when used with separately Listed DSC control units as specified in the control unit or communicator installation instructions. Standard Line Security - Heartbeat must be enabled.
			Encrypted	Intended for primary use when used with separately Listed DSC control units as specified in the control unit or communicator installation instructions. Encrypted Line Security - Both Heartbeat and Encyption must be enabled Line Security - Heartbeat must be enabled.
GS2060, GS2060-SM, GS2060-RS, 3G2060R, 3G2060, 3G2080, 3G2080R				
	CU subassembly: PSDN GSM communicators	-	Encrypted	When used with separately Listed DSC control units and other required equipment as specified in the control unit or communicator installation instructions.
TL260, TL280, TL260R, TL280R, TL260-SM, TL260-RS	CU subassembly: PSDN IP communicators	-	Encrypted	When used with separately Listed DSC control units and other required equipment as specified in the control unit or communicator installation instructions.
TL260GS, TL260GS-SM, TL260GS-RS, TL2603GR, TL2803GR, TL2603G				
	CU subassembly: PSDN IP/GSM communicators	-	Encrypted	When used with separately Listed DSC control units and other required equipment as specified in the control unit or communicator installation instructions.

Last Updated on 2016-05-03

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2016 UL LLC

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: "© 2016 UL LLC".