

**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**, Model PC4020 control units.**Control unit accessories**, Models LCD-4501, LCD-4501T, PK5500, PK5501, PK5508, PK5516, PTK5507 keypads.**Control unit accessories**, Models LCD5511, LED5511, PC1555RKZ keypads. For use with separately Listed compatible control units as indicated in the installation instructions.

Models WT5500-433, WT5500P-433 wireless keypads. For use with separately Listed compatible control units as indicated in the installation instructions.

**Control unit accessories**, Models PKP-ICN, PKP-LCD, PKP-400 Keypads.**Control unit accessories**, Model AML-770X Loop Isolator, AML 900X backbox, where "X" is the Letter A, B or C.**Control unit accessories**, Model AMP-704 Point Interface Module.**Control unit accessories**, Models PRM 2W, PRM 2WC, PRM 4W, PRM 4WC Power Reversal modules intended for use with separately Listed control units as indicated in the installation instructions.**Control unit assemblies**, Models PC4108, PC-4116 zone expanders; Model PC4216 switched transistor output module; Model ESCORT PC4580 voice assisted security module.

Models PC580, PC585 control units with integral digital alarm communicator transmitter.

**Control unit assemblies**, Models PC4401, KT4401VK serial interface module for use with Models PC4020 control unit.**Control unit assemblies**, Models PC5100, PC5108, PC5108D, PC5208.**Control unit accessories**, Models PC5580TC , PC5400.**Combination control units**, Models PC1616, PC1832, PC1864, intended for use with other Listed devices as indicated in the installation instructions to form a combination fire, burglary, and home health care warning system. Each control unit subassembly incorporates a digital alarm communicator transmitter.**Control unit accessories**, Models GS3055-I CF, 3G3070-CF; Model GS-BOOST Telco Voltage Booster, for use with Model GS3060.**Control unit accessories**, Models GS3060 and GS3060-RF.**Control unit accessories**, Models 3G3070 and 3G3070-RF.**Control unit subassemblies**, Models T-Link TL250, T-Link TL300 for use with separately Listed control units as indicated in the installation instructions.**Control unit assemblies**, Models AMX-400, AMP-704 for use with separately Listed control panels as indicated in the installation instructions.**Control unit subassemblies**, PSDN communicators Models TL260GS, TL260GS-SM, TL260GS-RS, TL2603GR, TL2603GIP/GSM Communicator, GS2060, GS2060-SM, GS2060-RS, 3G2060R, 3G2060GSM communicator, TL260, TL260R, TL260-SM, TL260-RS IP Communicator, for use with separately Listed control units as indicated in the installation instructions.**Control unit subassemblies**, Models PC4632, PC4664 Remote Annunciators**Control unit subassemblies**, Models PC5200, PC5204 Auxiliary Power Supplies

**Control unit enclosures**, Models PC500C, PC5003C, AMP-704.

**Control unit subassembly**, Model PC4701 dual dialer module.

**Control unit subassembly**, Model PC4702BP Bell output module.

**Wireless Control unit accessories**, Model RF5132-433 RF Receiver and Model WS4920 Wireless Repeater for use with compatible DSC control panels: Models PC1864, PC1832, PC1616 and compatible devices: Models WS4904P, WS4945CB, WLS912L-433, WS4939.

Model TR5164-433 RF Receiver and Transmitter, for use with other separately compatibly Listed devices as indicated in the manufacturer's installation instructions.

#### Line Security Specifications

Model	Standard Line Security	Encrypted Line Security	No Line Security	Conditions and Notes
Model PC4020 control unit	—	X	—	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.
Models PC1616, PC1832, PC1864 combination control units	—	X	—	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.
PSDN communicators Models TL260GS, TL2603G(R) IP/GSM Communicator, GS2060, 3G2060(R) GSM communicator, TL260(R) IP Communicator	—	X	—	When used with separately Listed DSC control units and other required equipment as specified in the control unit or communicator installation instructions.
GS3055-ICF, GS3060, GS3060-RF, GSM-GPRS communicator	X	—	—	Intended for primary use (heartbeat enabled) when used with separately Listed DSC control units as specified in the control unit or communicator installation instructions.
3G3070, 3G3070-RF, 3G3070-CF, GSM-GPRS/3G communicator	X	—	—	Intended for primary use (heartbeat enabled) when used with separately Listed DSC control units as specified in the control unit or communicator installation instructions.

[Last Updated](#) on 2012-12-20

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2013 UL LLC

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 UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed 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, 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 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: "© 2013 UL LLC".