Household Burglar Alarm System Units

See General Information for Household Burglar Alarm System Units

DIGITAL SECURITY CONTROLS, DIV OF TYCO SAFETY PRODUCTS CANADA LTD

95 BRIDGELAND AVE
TORONTO, ON M6A 1Y7 CANADA

Household burglar alarm control units, Input: 16.5 V ac, 60 Hz, 37 VA (using Class 2 limited energy transformers). DSC Series:

<table>
<thead>
<tr>
<th>Models</th>
<th>Max Current</th>
<th>Remote Keypads</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1000(K)</td>
<td>0.07 A</td>
<td>PC1000RK, PC1000RKF</td>
</tr>
<tr>
<td>PC1500, PC1550</td>
<td>0.07 A</td>
<td>PC1500RK, PC1500RKF, LCD600(T)</td>
</tr>
<tr>
<td>PC1575</td>
<td>0.07 A</td>
<td>KP5506(T), PC1575RK, PC5506(T)</td>
</tr>
<tr>
<td>PC2500, PC2550</td>
<td>0.07 A</td>
<td>PC2500RK, LCD600(T)</td>
</tr>
<tr>
<td>PC2525</td>
<td>0.07 A</td>
<td>PC2550RK, LCD600(T)</td>
</tr>
<tr>
<td>PC3000</td>
<td>0.07 A</td>
<td>PC3000RK, LCD600(T)</td>
</tr>
<tr>
<td>PC4010(AR,CF,CFAR),</td>
<td>0.08 A</td>
<td>LCD4500/01(T,Z,ZT)</td>
</tr>
<tr>
<td>PC4020(AR,CF,CFAR)</td>
<td></td>
<td>LCD4501Z(T)</td>
</tr>
<tr>
<td>PC5008, PC1555,</td>
<td>0.07 A</td>
<td>KP5500(T,Z,ZT), PC5508(T,Z,ZT),</td>
</tr>
<tr>
<td>PC1555MX, PC1565</td>
<td></td>
<td>PC1555RKZ, LCD5500(T,Z,ZT)</td>
</tr>
<tr>
<td>PC5010(NKU),</td>
<td>0.07 A</td>
<td>KP5500(T,Z,ZT), KP5508/16/32(T,Z,ZT)</td>
</tr>
<tr>
<td>PC5015</td>
<td></td>
<td>LCD5500(Z,T,ZT), LCD5500(Z,T,ZT)</td>
</tr>
<tr>
<td>PC5020</td>
<td>0.07 A</td>
<td>PC5508/16/32(Z,T,ZT)</td>
</tr>
<tr>
<td>NT9010-433</td>
<td>0.10 A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Combust Accessories: PC4108(A), PC4116, PC4216, PC4216A, PC4270, PC4700, PC4820, PC4164RS, PC4701, PC4702BP, PC4632, PC4664, PC4612, EscortPC4580, PC4204, PC4400, PC4936 and PC4937, Input: 11.6-12.6 V dc, TS-VPVM4580, Input: 12 V dc, 10 mA (max). Power Supply Module, Models PC4204CXCF, PC4204CX, Input: Primary, 120 V ac, 0.48 A, 60 Hz.

Remote Keypads

Serial Output modules: Models PC4401, KT4401VK.

The Network Internet Communicator Module, Model T-Link TL250, Input: 11.6-12.6 V dc, 250.0 mA. Output Protocols: UDP/IP 10/100 Base half duplex, Input Protocols: PC-link, DVACS.

receivers. Model TR5164-433 receiver and transmitter. For use with other separately compatibly Listed devices as indicated in the manufacturer’s installation instructions. Wireless Receiver, Input: 12 V dc, 140 mA max.

Control unit accessories, PKS5000, PKS5010, PKS5080, PKS5160, RFK5000-433, RFK5501-433, RFK5580-433, RFK5564-433, RPK5007. For use with separately Listed compatible control units as indicated in the installation instructions.

RF Accessories: WLS908, WLS909 and WLS910 keypads (battery operated); compatible with PC5132-900, PC5132RS and PC4164RS.

Addressable Accessories: AMP-700, Input: 11.6-12.6 V dc, 0.8 mA; compatible with PC5100, PC4010 Series and PC4020 Series. AMP-702 and AMP-750, Input: 5 V dc, 0.9 mA (maximum) compatible with PC5010. AMP-704 Point Interface Module, Input: 12 V dc, 6.7 mA max, compatible with PC4020, PC4020 CF V3.0++, PC5010 V2.0++, PC5015 V2.2++, PC5020/PC5020 CF V3.0++ (++ denotes required SC5100 Addressable Expansion Module).

Control unit accessories, Models GS3055-I, GS3060 and GS3060-RF GSM-GPRS Interfaces, Fire Alarm and Security Equipment, intended for supplementary use only with separately Listed control units as indicated in the installation instructions. For models GS3055-I and GS3060, internal 12V minimum 1.2 AH rechargeable battery is required for Low Power Mode (JP3 OFF); Model GS3060-RF employs a 12 V/7.0 Ah battery.

Control Unit Accessory: Model GS-BOOST Telco Voltage Booster, used only in conjunction with Model GS3060 when interfacing with alarm control panels that require a higher simulated Telco line voltage.

Control unit accessories, Models 3G3070 and 3G3070-RF GSM-GPRS/3G Interface. Intended for supplementary use only with separately Listed control units as indicated in the installation instructions; For model 3G3070 internal 12V, minimum 1.2 AH rechargeable battery is required for Low Power Mode (JP3 OFF); Model 3G3070-RF employs a 12 V/7.0 Ah battery.

Control unit accessories, Model 3G4010 GSM-GPRS/3G Alarm Communicator.

Control unit subassembly, Model 3G3070 PCB Assembly. Intended for supplementary use only with separately Listed control units as indicated in the installation instructions; Internal 12V, minimum 1.2 AH rechargeable battery is required for Low Power Mode (JP3 OFF).

Control unit subassembly, Model 3G4010 PCB Assembly.

Westec Kit: Combination household fire and burglar alarm system consisting of PC4020 v3.1 control unit, LCD4503Z keypad/audio station, PC4580 voice assisted security module, PC4936 audio interface module, PC4937 audio expansion module and PC4056C enclosure, Input: 16.5 V ac, 60 Hz, 40 VA (using Class 2, limited energy transformer).

Remote sounder, Model NT9201, Input: 6 V dc, 12 mA (Standby), 170 mA (Alarm), provided from NT9010-433 control unit.

### Partner Series:

<table>
<thead>
<tr>
<th>Models</th>
<th>Current</th>
<th>Remote Keypad and Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>P6</td>
<td>0.07 A</td>
<td>RS6, PRS6,</td>
</tr>
<tr>
<td>P6B, P6BM, P48</td>
<td>0.07 A</td>
<td>PRS6RKZ, P83208(T,Z,ZT),</td>
</tr>
<tr>
<td>P6BMX</td>
<td>0.07 A</td>
<td>P832LCD(T,Z,ZT), 0.06 A</td>
</tr>
<tr>
<td>P600</td>
<td>0.07 A</td>
<td>PRS600(T), 0.03 A,</td>
</tr>
<tr>
<td>P832(DL)</td>
<td>0.07 A</td>
<td>P83208/16/32(T,Z,ZT), 0.04 A,</td>
</tr>
<tr>
<td>P864(CB,CBCF,CF),</td>
<td>0.08 A</td>
<td>PRS400(T), 0.06 A</td>
</tr>
<tr>
<td>P16128(CB,CBCF,CF)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAMP702</td>
<td>0.9 mA</td>
<td>KPS500</td>
</tr>
<tr>
<td>PAMP750</td>
<td>0.9 mA</td>
<td>KPS500</td>
</tr>
<tr>
<td>PNT9010-433</td>
<td>0.10 A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Keybus Accessories: PS100, PS108(D,L), PS132(RS,-900), PS200, PS204, PS208, PS400, PS580(TC), PS928, PS936, PS937, PS921/2/3 (EXT, EXT/R), PS904, PS700, PS720, P832-022(T), P832-ICON, P-ICON-900 and PC5132-433, Input: 11.6-12.6 V dc.

RF Accessories: PWLS908, PWLS909, PWLS910 keypads (battery operated), compatible with P5132RS and P4164RS. WLS919-433 keypads (battery operated), compatible with the PC132-433 and NT9010-433, keypads.

Addressable Accessory: PAMP-700, Input: 11.6-12.6 V dc, 0.8 mA, compatible with P5100, P864 Series and P16128 Series.

Westec Kit: Combination household fire and burglar alarm system consisting of P16128A v3.1 control unit, PEKP keypad/audio station, P4580 voice assisted security module, P4936 audio interface module, P4937 audio expansion module and P4056C enclosure, Input: 16.5 V ac, 60 Hz, 40 VA (using Class 2, limited energy transformer).

Remote sounder, Model PNT92201, Input: 6 V dc, 12 mA (Standby), 170 mA (Alarm), provided from NT9010-433 control unit.

Control station keypads, Model SG-RS4 and Model SG-RS5.

Household burglar alarm control units, Models SG-P-6 and SG-P-832, Input: 16.5 V ac, 60 Hz, 37 VA (using Class 2 limited energy transformers).

Remote Keypads, Models SG-RS6/PRS6, SG-P-832-08, SG-P-832-16 and SG-P-832-32 for Models SG-P-6 and SG-P-832.

Telephone line expander board, Model SG-2TLM.

Transceiver Board - Model Skyroute, Input: 12 V dc, 1.3A (transmitting) for use with the following control units: DSC PC5010/Partner P-832, software version V1.xx; V2.xx or higher; DSC PC1555/Partner P-6B, software version V2.xx and higher; DSC PC5015/Partner P-832DL software version V1.xx, V2.2xx and higher.

Model Security Gateway/GTW5000: Combination household fire and burglary warning systems with integrated PCS020 combination control unit, LCD5012Z-433, RF5501-433 and/or LCD5002 keypads, PC936 audio interface module, PC9304 and/or PC9321, PC9321EXT, PC9321EXT/R audio stations, HS-NH400 10 Base T Ethernet hub, 4110 video module, AXT Terminal Expansion Module and MN12165 March Networks PS, Input: 120 V ac, 60 Hz, 175 Va.

Household burglar alarm control units, Input: 16.5 V ac, 60 Hz, 37 VA (using Class 2 limited energy transformers). DSC Series: Models PC1864, PC1832 and PC1616.

The Model WS4938 wireless panic pendant, Input: Battery/Lithium, (3 V each), 6 V dc.

Household fire warning control units, Models SCW9047-433, SCW9447-433, SCW9045-433, Input: 16 V ac, 60 Hz, 20 VA (from Class 2 limited energy transformers).


Models PCS80, PCS85, Power432 Input: 16.5 V ac, 60 Hz, 40 VA (from Class 2 transformer).

Combination household fire and burglary alarm system control unit, Input: 16.5 V ac, 60 Hz, 37 VA (using Class 2 limited energy transformers). DSC: Model PC1404.

Control unit accessories, Keypad, PC1404RKZ. For use with separately Listed compatible control units as indicated in the installation instructions.

Models WT5500-433, WT5500P-433 Wireless Keypad, WT4901 Wireless Indoor Siren, WT4911 Wireless Outdoor Siren for indoor and outdoor use, for use with PC9155 and SCW9055/9057 Wireless systems.

Model WS4920 RF repeater.

Models HS2LCD, HS2LCDP, HS2ICN, HS2ICNP, HS2LED, HS2TCHP Keypads. Models HS2LCDRF9, HS2LCDRFP9, HS2ICNRFP9, HS2ICNRFP9 Keypads with RF receiver, Model HMSMHOST9 RF Receiver, Model, PG9920 RF Repeater. Models PG9901, PG9911 Wireless Sirens. Models PG9938, PG9949, PG9929, PG9939 Keypobs. All Accessories are compatible with Models HS2128, HS2064, HS2032, HS2016 alarm controllers only.

Models HS2LCDWF9V9, HS2LCDWF9P and HS2LCDWF9, wireless keypad. For use with Listed Combination Control Units, Models HS2128, HS2064, HS2032, HS2016, when used in conjunction with the compatible Wireless Transceiver Model HMSMHOST9, Model PG9920 RF Repeater, or Keypobs with integrated wireless transceiver models HS2LCDRF(P)9 or HS2ICNRFP(P)9.

Model PCS961E Small Audio Station, Model PCS964E Large Audio Station.

Control unit accessories (3G cellular alarm communicators), Models 3G4000, 3G4000RF Communicators, for use with separately listed control units as indicated in installation instructions.

http://database.ul.com/cgi-bin/XYV/template/LISCANADA/1FRAME/showpage.html?n... 26/08/2015
Models 3G8080 and 3G8080I Communicators, for use with separately listed control units as indicated in installation instructions.

**Control unit accessories (CDMA cellular alarm communicators)**, Models CD8080 and CD8080I Communicators, for use with separately listed control units as indicated in installation instructions.


Models HS2128, HS2064, HS2032, HS2016 (Alarm Controller), Models HSM2300, HSM2204 (Power Supply), Model HSM2108 (Zone expander), Model HSM2208 (PGM Output Module), Models HSM2955 and HSM2955R Audio Verification Interface.

Models 3G8055, 3G8055I, CD8055, CD8055I Communicators, for use with separately listed control units as indicated in installation instructions.

**Control unit subassemblies (3G cellular alarm communicators)**, Models 3G8055 NEO and 3G8055I NEO Communicators.

**Control unit subassemblies (CDMA cellular alarm communicators)**, Models CD8055 NEO and CD8055I NEO Communicators.

**Fire alarm and security subassembly, Models TL2803G, TL2803GR IP/GSM-GPRS Dual Alarm Communication Interface, 3G2080 GSM-GPRS Alarm Communication Interface, TL280R, TL280 IP Alarm Communication Interface, suitable for use as a household fire and burglary warning system subassembly, and as a commercial burglar alarm system control unit subassembly. Model PCL-422 Communicator expansion interface board.**

**Household fire and burglar alarm system control unit accessories**, Wireless Keypad Models WTK5504P-433, WTK5504-433.

Last Updated on 2015-06-04

Questions?  Print this page  Terms of Use  Page Top

Copyright © 2015 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 © 2015 Underwriters Laboratories of Canada Inc."