Central Station Fire Alarm System Units

See General Information for Central Station Fire Alarm System Units

DIGITAL SECURITY CONTROLS, DIV OF TYCO SAFETY PRODUCTS CANADA LTD
3301 LANGSTAFF RD
CONCORD, ON L4K 4L2 CANADA

Subscriber's fire alarm control units, Input: 16.5 V ac, 60 Hz, 37 VA (using Class 2 limited energy transformers). All units have ULC LA "Power On" light kit and tamper switch kit T 1 installed in the certified installation. DSC Series:

<table>
<thead>
<tr>
<th>Models</th>
<th>Current, A</th>
<th>Models</th>
<th>Current, A</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC4010(AR,CF,CFAR), PC4020(AR,CF,CFAR)</td>
<td>0.08</td>
<td>PC4400, PC4700</td>
<td>0.062, 0.035</td>
</tr>
<tr>
<td>PC5008, PC1555, PC1555MX, PC1565, PC48</td>
<td>0.07</td>
<td>PC5400</td>
<td>0.062</td>
</tr>
<tr>
<td>PC5010(NKU), PC5015, PC1575, PC5020(CF)</td>
<td>0.07</td>
<td>PC5400, PC5720, PC5700</td>
<td>0.062</td>
</tr>
</tbody>
</table>
Combus Accessories: PC4108(A), PC4116, PC4164RS, PC4204, PC4216, PC4400, PC4401, Escort PC4580, PC4612, PC4632, PC4664, PC4700, PC4701, PC4702BP, PC4820; PC4936 and PC4937 keypads, Models, LCD4500(T) and LCD4501(T), Input: 11.6-12.6 V dc. TS-VPM450, Input: 12 V dc, 10 mA (max). Power Supply Module, Models PC4204CXCF, PC4204CX, Input: Primary, 120 V ac, 0.48 A, 60 Hz.

Accessory Module: The Ethernet Communicator Module, Model T-Link, Input: 11.6-12.6 V dc, 150.0 mA max.

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.

Keybus Accessories: PC5100, PC5108(D,L), PC5132RS, PC5200, PC5204, PC5208, PC5400, Escort 5580(TC), PC5700, PC5720, PC5921/2/3 (EXT/R), PC5904, PC5928, PC5936, PC5937 and DLM 4; keypads, KP5500(T,Z,ZT), KP55012(T), KP5506(T,Z,ZT) KP5508/16/32(T,Z,ZT), LCD5500(T,Z,ZT), LCD55012(T), PC5502Z2, PC5508/16/32(T,Z,ZT), PC1555RKZ and PC1575RKZ, Input: 11.6 12.6 V dc. TS-VPM5580TC for local access only, Input: 12 V dc, 10 mA (max.). Model LCD5511, Input: 12 V dc, 85 mA max.

Addressable Accessories: AMP 700, Input: 11.6 12.6 V dc, 0.8 mA; compatible with PC5100, PC4010 Series and PC4020 Series. Partner Series:

<table>
<thead>
<tr>
<th>Models</th>
<th>Current, A</th>
<th>Communication Modules</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>P6B, P6BM, P48, P6BMX</td>
<td>0.07</td>
<td>P5400</td>
<td>0.062 A</td>
</tr>
<tr>
<td>P600, P832(DL)</td>
<td>0.07</td>
<td>P5400, P5720, P5700</td>
<td>0.062 A; 11.6 12.6 V dc</td>
</tr>
<tr>
<td>P864(CB,CBCF,CF) P16128(CBCF,CBCF)</td>
<td>0.08</td>
<td>P4400, P4700</td>
<td>0.062 A; 0.035 A; 11.6 12.6 V dc</td>
</tr>
</tbody>
</table>

Keybus Accessories: P5100, P5108(D,L), P5132(RS, 900), P5200, P5204, P5208, P5400, P5580(TC), P5700, P5720, P5921/2/3 (EXT/R), P5904, P5928, P5936, P5937 and DLM 4; keypads, PRS600(T), P832 08/16/32(T,Z,ZT), P832 LCD(T,Z,ZT), P832-022(T) and P832-ICON, Input: 11.6 12.6 V dc.

Combus Accessories: P4108(A), P4116, P4204, P4216, P4400, P4580, P4612, P4632, P4664, P4700, P4701, P4702, P4820, P4936 and P4937; keypad PRS400, Input: 11.6 12.6 V dc.
RF Accessories: WLS908, WLS909 and WLS910 (battery operated); compatible with
PC5132 900, PC5132RS and PC4164. (Not to be used for fire alarm initiating purposes).
PWLS908, PWLS909 and PWLS910 keypads (battery operated); compatible with P5132
and P4164. WLS919-433 keypads (battery operated), compatible with the PC132-433
and NT9010-433.

Addressable Accessories: PAMP 700, Input: 11.6 12.6 V dc, 0.8 mA, compatible with
P5100, P864 Series and P16128 Series. Model SG-SYSTEM III c/w SG-DRL3, SG-
CPM3, SG-PSU3 switchboard units - fire and/or burglary, Input: 120 V, 60 Hz, 2.5 A.

Accessories: Model ADT AC communicator board to be used with ULC listed and
labelled ADT Focus D50 subscribers' control unit fire/burglary PC5400 DVAC module
and ADT receivers 2980, C2990 or C2995.

Transceiver Board - Model Skyroute Max, Input: 12 V dc, 1.3 A (transmitting) for use
with the following control units: DSC Model PC4020 (CF)/Partner P-16128.

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
PC580/Partner P-48, software version V2.xx and higher, DSC PC5015/Partner P-832DL
software version V1.xx, V2.xx and higher, DSC PC5020/Partner P-8+, software version
V3.xx and higher. Model Skyroute CL3050, max, Input: 12 V dc, 0.5 A per use with the
following control units: DSC Model PC5108.

Model Security Gateway/GTW5000: Combination household fire and burglary warning
systems with integrated PC5020 combination control unit, LCD5501Z32-433, RF5501-
433 and/or LCD5500Z keypads, PC5936 audio interface module, PC5904 and/or
PC5921, PC5921EXT, PC5921EXIST/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.

Model SG-System II, digital alarm communicator receiver, suitable for encrypted line
security when provided with subassembly Models T-Link TL250, SG-DRL3-IP.

Thermal Printer for Central Station Use, Model DPU-414-30B.

Model SG-System I, digital alarm communicator receiver, suitable for level passive
communication system when use with Listed DACT and transmitter Models T-Link
TL250/300, GS3055-I or GS3060, also suitable for active communication system when
use only with Listed Active Transmitters TL-250 and TL-300. Input: 120 V ac, 60 Hz,
0.7A.

Last Updated on 2009-06-01
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 Online Certifications 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 Underwriters Laboratories of Canada" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories of Canada®"