## **UL Online Certifications Directory**

OCD Home Quick Guide Contact Us UL.com

## 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 $_{\rm S4019}$ Canada Ltd

95 BRIDGELAND AVE NORTH YORK, ON M6A 1Y7 CANADA

Control units, Models P-864, P4020, PC4020, P16128CF/P/PC4020CF, P/PC4010CF, PC4010 control units. The Models PC4020 and PC4020CF are suitable for Standard Line Security service when used in conjunction with Model T-Link network card and Model SG-MLR-IP Receiver. PC4020 and PC4020CF are suitable for Grade AA Encrypted Line Security Service when used in conjunction with Model T-Link TL250 network card and Model SG-System III Receiver constructed with the SG-DRL3-IP line card.

**Combination control unit**, Model PC4020 v3.1 is 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 incorporates a digital alarm communicator transmitter

**Control units**, Model PC5010/P832, PC5015, PC5020, P-8+, PC1555 CP-01, PC5010 CP-01, consisting of subassemblies and enclosures. S Model PC5020 is suitable for Standard Line Security service when used in conjunction with Model T-Link network card and Model SG-MLR-IP Receiver. PC5020, P-8+ is suitable for Grade AA Encrypted

Line Security Service when used in conjunction with Model T-Link TL250 network card and Model SG-System III Receiver constructed with the SG-DRL3-IP line card.

**Control unit accessories**, Models KPL5500, LCD5500, NMF1008, P832-02Z, P832-LCD, -LCDZ, PC1560RKZ; KP5508/16/32 may be suffixed by T, Z or TZ; P832-08/16/32 may be suffixed by T, Z or TZ; PC5508/16/32 may be suffixed by T, Z or TZ keypads for use with the Model P832/PC5010.

**Control unit accessories**, Models LCD-4500, -4501, -4503Z, -4501T, -4510, -4520, -4520T, -4521T, PRS400, -400F, -400FT, -400T, PK5500, PK5501, PK5508, PK5516 keypads.

Model RM-2 EOL Relay module.

Control unit accessories, Models LCD5520Z, LCD5500Z, LCD5501Z, LCD5511, LED5511, P-6BMX, P832-02Z, P832-ICON, PC1555MX, -1555RKZ, -1575RK, -5502Z2, -5506, -5508Z, PRS6RKZ, -600, SL-80 keypads; Model LCD5501Z32-900 and RF5501-433 keypad/receiver; Model PICON-900 keypad/receiver. For use with separately Listed compatible control units as indicated in the installation instructions.

**Control unit accessories**, Model AMP-702; Model AML-770X where the "X" is the letter A, B or C; Model AML-900 back box.

Control unit accessories, Models PKP-ICN, PKP-LCD, PKP-400.

Control unit assemblies, Models P5108D, P5132-RS, PC5132-RS, PC5108D/P5108D, PAMP-701, for use with the Models P832, PC5010.

Control unit assemblies, Models P4108, P4108A, P4116, PC4108, -4108A, -4116 zone expanders; Models P4204, PC4204, PC4204CX, PC4204CXCF auxiliary relay/power supply modules; Model PC4216 switched transistor output module; Model ESCORT 4580 voice assisted security module; Model PC4936 audio interface module; Model PC4937 audio expansion module.

Models P6B, P6BMX, P48, PC580, -1555, -5008, -585, -1555MX, -1565, Power 432, Power 632 control units with integral digital alarm communicator transmitter.

Control unit assemblies, Models DLM-4, PC5108L.

Control unit assembly, Models PC4056C, P5004C.

**Control unit assemblies**, Model PC4401/ serial interface module for use with Models P864(-CB,-CF,-CBCF), PC4010(-CF,-AR,-CFAR), PC4020(-CF,-AR,CFAR), P16128(-CF,-CB,-CBCF) control units.

Control unit assemblies, Models PC5100/P5100, PC5108/P5108, PC5208/P5208.

**Control unit accessories**, Models PC5580/P5580, PC5580TC/P5580TC, PC5400/P5400, P5207; Model 48A-12-500Q plug-in transformer for use with CECard.

**Control unit subassemblies**, Models PC5020 (UA186), PC1555 PC-01 (UA186), PC5010 PC-01 (UA186), PC5700, for use with PC5020, P-8+, PC5020CF, P-8+CF, control units.

Combination control unit subassemblies , 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. Suitable for Standard Line Security service when used in conjunction with Model T-Link network card and Model SG-MLR-IP receiver. Suitable for Encrypted Line Security service when used in conjunction with Model T-Link TL250 network card and Model SG-System III receiver constructed with the SG-DRL3-IP line card.

Control unit subassemblies, Models PC5200, PC5204.

Models CECard, VPM4580TC and VPM5580TC for use with PC4010/PC4020, PC5008, PC5010 control units.

**Control unit accessory**, Model Skyroute CL3050 intended for ancillary use only with Listed compatible control units indicated in the installation instructions.

Control unit accessories, Models GS3055-I GSM-GPRS Interface, GS3060 GSM-GPRS Interface. Intended for supplementary use only with Listed compatible control units as indicated in the installation instructions; Models GS3055-I CF GSM GPRS Interface, GS3060 GSM-GPRS Interface. Intended for primary use (heartbeat enabled) with Listed compatible control units as indicated in the installation instructions.

**Control unit subassemblies**, Models T-Link, 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.

Model T-Link Ethernet Communicator, for use with separately Listed control unit as indicated in the installation instructions.

Control unit enclosure, Model AMP-704 enclosure.

<u>Last Updated</u> on 2008-04-04



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 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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2008 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

