## **Online Directories**

OD Home Contact Us ULC.ca

## UTOUC.S4019 Household Fire Warning System Units

Page Bottom

## **Household Fire Warning System Units**

See General Information for Household Fire Warning System Units

# DIGITAL SECURITY CONTROLS, DIV OF TYCO SAFETY PRODUCTS $_{\rm S4019}$ Canada Ltd

3301 LANGSTAFF RD CONCORD, ON L4K 4L2 CANADA

Household fire warning control units, Input: 16.5 V ac, 60 Hz, 37 VA (using Class 2 limited energy transformers). All units must have ULC-LA "Power On" light kit.

### **DSC** Series

Models	Current	Remote Keypads
PC1500, PC1550, PC2500,	0.07 A	LCD600 (T), PC1500 (RK, RKF)
PC2525, PC2550, PC3000		
PC1575	0.07 A	KP5500 (T, Z, ZT), KP5506 (T), LCD5500 (T, Z, ZT),
		PC5506 (T), PC1575RK
PC4010 (AR, CF, CFAR),	0.08 A	LCD4500/01 (T)

PC4020 (AR, CF, CFAR)		
PC5008, PC1555, PC1555MX, PC580,	0.07 A	KP5500, KP5508, LCD5500, PC5508, PC1555RKZ
PC1565		
PC5010 (NKU), PC5015, PC5020	0.07 A	KP5500 (T, Z ,ZT), KP5508/16/32 (T, Z, ZT),
		LCD5500 (T, Z, ZT), PC5508/16/32 (T, Z, ZT)
NT9005-433	0.1A	N/A
NT9010-433	0.10 A	N/A

Combus accessories, PC4108(A), PC4116, PC4164RS, PC4204, PC4216, PC4216A, PC4400, EscortPC4580, PC4612, PC4632, PC4664, PC4700, PC4701, PC4702BP, PC4820, PC4936 and PC4937, Input: 11.6-12.6 V dc. TS-VPM4580, Input: 12 Vdc, 10 mA (max). Power Supply Module, Models PC4204CXCF, PC4204CX, Input: Primary, 120 V ac, 0.48 A, 60 Hz.

Accessory Module (Ethernet Communicator) for Central and Monitoring Station Fire and/or Burglary, and Household Fire and/or Burglary, Models T-Link, T-Link TL250 and T-Link TL300.

Keybus accessories, PC5100, PC5108(D,L), PC5132RS, PC5200, PC5204, NT9204, PC5208, PC5400, Escort 5580(TC), PC5700, PC5720, PC5921/2/3 (EXT/R), PC5904, PKP-ICM, PC5928, PC5936, PC5937, DLM-4L, KP5501Z(T), KP5506(T,Z,ZT), LCD5501Z(T), LCD5501Z32-900, LCD5501Z32-433, RF5501-433, Input: 11.6-12.6 V dc, 260 mA (max) and PC5502Z2(T), PKP-400, PKP-LCD, PKP-ICON, Input: 11.6-12.6 V dc. TS-VPM5580TC for local access only, Input: 12 V dc, 10 mA (max.). HS-HC8000, Input: 12 V ac, 500 mA (max.). Models LCD5511, LED5511, Input: 12 V dc, 85 mA.

Control unit accessories, PK5500, PK5501, PK5508, PK5516, RFK5500-433, RFK5501-433, RFK5508-433, RFK5516-433. For use with separately Listed compatible control units as indicated in the installation instructions.

Addressable accessories: AMP-701, Input: 11.6-12.6 V dc, 0.8 mA; compatible with PC5100, PC4010 Series and PC4020 Series; AMP702 and AMP750, 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 PC5100 Addressable Expansion Module). LCD5501Z, Input: 12 V dc, 85 mA max. Model ADT-AC communicator board to be used with listed and labeled ADT Focus D50 Subscribers\'

Control Unit Fire/Burglary PC5400 DVAC module and ADT receivers 2980, C2990 or C2995.

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

Models	Current	Remote Keypad and Current
P6	0.07 A	RS6, PRS6, PRS6L, 0.06 A
P6B, P6BM, P48	0.07 A	PRS6RKZ, P832-08 (T, Z, ZT), P832-LCD(T, Z, ZT), 0.06 A
P6BMX	0.07A	P832-08/16/32(Z), PKP-LCD, PKP-ICON
P600	0.07 A	PRS600 (T), 0.03 A; P832-LCD (T, Z, ZT), 0.05 A
P832 (DL)	0.07 A	P832-08/16/32 (T, Z, ZT), 0.045 A;
		P832-LCD (T, Z, ZT), 0.05 A
P864 (CB, CBCF, CF),	0.08 A	PRS400 (T), 0.06 A
P16128 (CB, CBCF, CF)		
PAMP702, PAMP750	0.9 mA	KP5500
PNT9010-433	0.10 A	N/A

Keybus accessories: P5100, P5108(D,L), P5132-900, P5132RS, P5208, P5400, P5580(TC), P5700, P5720, P5921/2/3 (EXT/R), P5904, P5928, P5936, P5937, DLM-4, P832-02Z(T), P832-ICON and P-ICON-900, Input: 11.6-12.6 V dc.

Combus accessories: P4108(A), P4116, P4164RS, P4204, P4216, P4216A, P4400, P4580, P4612, P4632, P4664, P4700, P4701, P4702, P4820, P4936 and P4937, Input: 11.6-12.6 V dc. PC5102-433 Wireless Receiver for wireless keys only. Input: 11.6-12.6 V dc, 200 mA max. Keybus RF Accessory: Model RF5108-433 Wireless Receiver and

Control unit accessories: Model RF5132-433 RF receiver. For use with other separately compatibly Listed devices as indicated in the manufacturer's installation instructions, Input: 12 V dc, 40 mA max.

RF accessories: WLS908, WLS909 and WLS910 (battery operated); compatible with PC5132-900 and PC5132RS. (Note: WLS910 cannot be used as primary keypad). 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.

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 PNT9201, Input: 6 V dc, 12 mA (Standby), 170 mA (Alarm), provided from NT9010-433 control unit.

Power Reversal Modules: Model PRM-2W and PRM-2W(C), Input: 12-15 V dc, 25 mA max, Model PRM-4W and PRM-4W(C), Input: 12-15 V dc, 25 mA max.

Power Supervisory Relay: Model RM-2, Input: 10-30 V dc, 25 mA max.

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 VI-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 VI-xx, V2.2xx 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 Skyroute Max, Input: 12 V dc, 1.3 A (transmitting) for use with the following control units: DSC Model PC4020(CF)/Partner P-16128.

Control unit accessories, GSM-GPRS Interfaces, Models GS3055-I, GS3060, 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).

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, PC5921EXT/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 fire warning control units, Input: 16.5 V ac, 60 Hz, 37 VA (using Class 2 limited energy transformers). All units must have ULC-LA "Power On" light kit. DSC Series: Models PC1864, PC1832 and PC1616.

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

Last Updated on 2008-02-04

Questions?

Notice of Disclaimer

Page Top

### Copyright © 2008 Underwriters' Laboratories of Canada®

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 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 of Canada" 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 of Canada®"

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

