CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION

OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM

LISTING SERVICE



LISTING No. 7167-1273:0113 Page 1 of 1

CATEGORY: 7167 -- CONTROL UNIT (HOUSEHOLD)

LISTEE: Digital Security Controls95 Bridgeland Ave, Toronto, Ontario M6A 1Y7 Canada

Contact: Dan Nita (905) 760-3000 Fax (905) 760-3020

Email: dnita@tycoint.com

DESIGN: Models PC4010,PC4010CF, PC4020, PC4020CF, P-864, P-864CF, P-16128, and

16128CF combination fire and burglary fire alarm control units. Refer to listee's data sheet for additional detailed product description and operational considerations. System components:

PC4010, PC4020, P-864, P-16128 Control Unit LCD-4500, LCD-4500T Keypads LCD-4501, LCD-4501T, LCD-4510 Keypads RPS400, RPS-400T, LCD400T, PRS400F Keypads LCD4521T, PRS400FT, LCD4520, LCD4521 Keypads

PC4108, P4108, PC4116, P4116 Zone Expander

PC4204, P4204 Power Supply/Relay Module

PC4216, P4216 Output Module

PC4001C, P4002C, P4003C Enclosure
PC4400 RS232 Interface Module
PC4700, P4700, PC4701, P4701 Fire Module

PC4612A, P4612A Zone Annunciators

RATING: 120 VAC, 12 VDC

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes & ordinances

and in a manner acceptable to the authority having jurisdiction. The system must have the secondary power supply capable of operating the system for at least 24 hours (battery standby) in the normal condition and followed by not less than 4 minutes of alarm as required

by code.

MARKING: Listee's name (DSC) or "Partner", model number, electrical rating and UL label.

APPROVAL: Listed as combination household fire and burglary alarm control units for use with separately

listed compatible initiating and indicating devices.

This control unit can generate a distinctive three-pulse Temporal Pattern Fire Alarm

Evacuation Signal (for total evacuation) in accordance with NFPA 72, 2002 Edition. Refer to

listee's Installation Instruction Manual for details.

NOTE: Burglary and other non-fire functions were not examined.

*Rev. 06-15-2002



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other

Date Issued: July 01, 2017 Listing Expires June 30, 2018

Authorized By: DAVID CASTILLO, Program Coordinator

Fire Engineering Division