

UOXXC.S2424 Control Unit Accessories, System, Fire Alarm

Page Bottom

Control Unit Accessories, System, Fire Alarm

See General Information for Control Unit Accessories, System, Fire Alarm

FIRE-LITE ALARMS S2424

1 FIRE-LITE PL

NORTHFORD, CT 06472 USA

Class A Converter Module - Model ZNAC-4, for use with Fire-Lite circuit extender Models FCPS-24FS6C and FCPS-24FS8C.

Digital Alarm Communicator Transmitter - Models 411 and 411UD, 12 or 24 V dc, 150 mA; for use with Fire-Lite and Notifier's ULC labelled control units, Model 411UDAC, 120 V ac, 60 Hz, 0.3 A.

End-of-Line Resistor - Models ELR-47K, ELR-2.2K, ELR-470, ELR-120, ELR-6.8K, ELR-4.7K, ELR-10K, ELR-1.8K and ELR-27K.

Lamp Driver Annunciator Modules - Models LDM-32F, 24 V dc, 56 mA; LDM-E32F, 24 V dc, 18 mA; and LDM-R32F, 24 V dc, 288 mA.

Liquid Crystal Display Remote Annunciator - Model LCD-80, 24 V dc, 100 mA; Model LCD-40L, 24 V dc, 66 mA; and Model LCD-80F, 24 V dc, 56 mA.

Main Power Supply - Model MPS-24, 120 V, 60 Hz, 1.25 A.

Battery Charger - Model CHG-120F, Input: 120 V, 60 Hz, 2.0 A, for use with ULC listed control unit MS-9600.

Monitor Module - Models M300A and M302A, and miniature monitor module, Model M301A, 24 V dc, 230 uA; control module, Model C304A, 24 V dc, 1.0 A; and fault isolator module, Model I300A, 24 V dc, 410 uA; for connection only on the intelligent communication circuit of Model MS9200 fire alarm system control unit by Fire-Lite Alarms, Inc.

Multi-Monitor Module, Model MMF-300-10A, Rating: 15-32 V dc, 60 mA.

Multi-Supervised Control Module, Model CMF-300-6A, Input Rating: 15-31 V dc, mA @ Alarm, Output Rating: 18-28 V dc, 3 A, 63 W @ 70.7 V ac per circuit and 22.5 W @ 25 V ac.

Multi-Relay (Six) Control Module, Model CRF-300-6A, Rating: 15-32 V dc (Alarm) and Rating for Relay contact: 18-28 V dc, 3 A (max) or 125 V ac @ 0.5 A.

Six Zone Interface Module, Model MMF-302-6A, Rating: 15-32 V dc, 2 mA (Standby), 40 mA (Alarm).

Municipal Box Transmitter - Model MBT-1.

Notification Appliance Circuit Extender - Models FCPS-24FS6C, FCPS-24FS8C, Input: 120 V, 60 Hz, 3.2 A.

Portable Telephone Handset - Model FHS.

Power Supply/Field Charger - Model FCPS-24F, 120 V, 60 Hz, 2.0 A.

Printer - Model PRN-6F.

Remote Annunciator - Models ACM-16ATF, ACM-32AF, AFM-16ATX, AFM-32AX, AFM-16ATXCS4, AFM-16ATXCS8, AFM-16ATXCS16, AFM-32AXCS8, AFM-32AXCS16, ACM-16ATCS4F and ACM-16ATYF, Input: 24 V dc, 56 mA; Models AEM-16AT, AEM-32A and AEM-16ATFY, Input: 24 V dc, 18 mA; Model AFM-16A, Input: 24 V dc, 55 mA; Models RZA-4, -4X, Input: 24 V dc, 19 mA; Model RZA-5F, Input: 24 V dc, 46 mA; and Models LED-10L and LED-10LS2, Input: 24 V dc, 40 mA.

Remote Control Relay Module - Model ACM-8RF, Input: 24 V dc, 158 mA.

Remote Telephone - Model FHE.

http://database.ul.com/cgi-bin/XYV/template/LISCANADA/1FRAME/showpage.html?name=UOXXC.S... 2/14/2008

Remote Telephone Jack - Model FPJ.

Remote Trouble Buzzer/LED - Model RTB, Input: 24 V dc, 56 mA.

Universal Digital Alarm Communicator Transmitter - Model UDACTF, 24 V dc, 100 mA, for use with Fire-Lite's labelled control unit, Models S2000 and MS9200.

Last Updated on 2007-08-14

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.

