



## UOXX.S2424 Control Unit Accessories, System

[Page Bottom](#)

---

### Control Unit Accessories, System

[See General Information for Control Unit Accessories, System](#)

#### **FIRE-LITE ALARMS**

S2424

1 Fire-lite PI

Northford, CT 06472 USA

**Alarm annunciators/remote trouble units**, Model(s) TLSR

**Amplifier - subassembly**, Model(s) ECC-50W-25V (f20), ECC-50W-70V (f20)

**Annunciator control systems**, Model(s) ACS(f01)

**Backboxes**, Model(s) ANN-SB80KIT-B(f15), ANN-SB80KIT-R(f15), ANN-SB80KIT-W(f15)

**Battery boxes**, Model(s) BB-17F

**Battery enclosures**, Model(s) BB-55F

**Bracket**, Model(s) IPBRKT

**Circuit Expander - subassembly**, Model(s) ECC-CE6 (f20)

**Control modules**, Model(s) CMF-300 (f17), CMF-300 (f20), CRF-300 (f17), CRF-300 (f20)

**CRT display units**, Model(s) CRT1, CRT2, MON-1, MON-17, MON-17B, MON-20, MON-20T, MON-21

**Digital alarm communicator transmitters**, Model(s) 411, 411-UD

**Distributed audio panels**, Model(s) ACC-25/50DA(f10), ACC-25/50DAZS(f10), FC-25/50 DA

**Dual monitor modules**, Model(s) MDF-300

**Emergency Command Center - ACU**, Model(s) ECC-50/100 (f20), ECC-50/100E (f20)

**Enclosures**, Model(s) BB-2F, BB-6F, IPENC, R.O.M.E. Relay Option Module Enclosure(f13), T-IPENC

**End-of-line power supervisory relay modules**, Model(s) SDLR(f02)

**End-of-line resistors**, Model(s) 71274, 71283, ELR, R-120, R-2.2K, R-27K, R-470

**End-of-line supervision devices**, Model(s) REL-3.3K(f16)

**Fault isolator modules**, Model(s) I300

**Fire alarm subassemblies**, Model(s) ACC-AAM25, ACC-EPM, ACC-FFT, ACC-MCB, ACC-ZPMK, ACC-ZSM

**Fire fighter telephone station**, Model(s) ECC-FFT

**Firefighter phone jacks**, Model(s) FPJ, FPJ-F(f11)

**Input monitor modules**, Model(s) MMF-300-10

**Input/Output Module**, Model(s) CDRM-300

**IP Digital Alarm Communicators**, Model(s) IPDACT, IPDACT-2, IPDACT-2UD

**Lamp driver annunciator modules**, Model(s) LDM(f01), LDM-32(f01), LDM-E32(f01), LDM-R32(f01)

**Local Operator Console**, Model(s) ECC-LOC (f20)

**Monitor modules**, Model(s) MCF-300, MMF-300, MMF-301, MMF-302

**Municipal box transmitters**, Model(s) MBT-1

**Noise control modules**, Model(s) NCM-1

**Power supply circuit extender and battery chargers**, Model(s) FCPS-24FS6(f19), FCPS-24FS6E(f19), FCPS-24FS8(f19), FCPS-24FS8E(f19)

**Printers**, Model(s) P-80, PRN-2, PRN-3, PRN-4, PRN-6F

**Relay modules**, Model(s) ANN-RLY(f13), CRF-300-6

**Remote annunciators**, Model(s) ANN-80, ANN-80-W, ANN-IO(f12), ANN-LED(f13), ANN-RLED(f13), LCD-80F(f06)

**Remote fire fighter phones**, Model(s) FHE

**Remote firefighter phones**, Model(s) FHS-F(f11)

**Remote microphone modules**, Model(s) ECC-RM, FC-RMM(f18)

**Remote paging jacks**, Model(s) RPJ-1, RPJ-F(f11)

**Remote paging unit**, Model(s) ECC-RPU

**Remote station wiring harness**, Model(s) 71270

**Remote zone annunciators**, Model(s) RZA-4XF, RZA-5F

**Serial/parallel interfaces**, Model(s) ANN-S/PG

**Six Zone interface modules**, Model(s) MMF-302-6

**Subassemblies**, Model(s) ACC-AAM25 Audio Amplifier(f10), ACC-EPM External Page Module(f10), ACC-FFT Firefighter Telephone Module(f11), ACC-MCB Master Command Board(f10), ACC-ZPMK Zone Page Module with Keypad(f10), ACC-ZSM Zone Splitter Module(f10), ANN-LC(f21) fiber module, FC-MIM Microphone Interface Module, ZNAC-4 Class A Converter Module(f09), ZNAC-92 Class A Converter Module(f04)

**Supervising control modules**, Model(s) CMF-300-6

**Transformers - subassembly**, Model(s) ECC-XRM-70V(f20)

**Voice evacuation control panels**, Model(s) Audio Command Center 25/50ZS, Audio Command Center 25/50ZST, Audio Command Center ACC-25/50

**Voice evacuation/emergency message control panels**, Model(s) Fire command 25/50, Fire Command 25/50X, Fire Command 25/50XE

**Wireless driver**, Model(s) W-DIS-D

**Wireless gateway**, Model(s) W-GATE

**Wireless monitor module**, Model(s) W-MMF

(f01) - For use with this Listee's Listed Model MS9200 and S2000 system control units

(f02) - For use with this Listee's Listed Series SD34 and SD34T Series, CP351(T), SD351(T) smoke detectors

(f06) - For use with this Listee's Model MS-9600FACP control panel

(f09) - For use with this Listee's Models FCPS-24FS6, FCPS-24FS6E, FCPS-24FS8 and FCPS-24FS8E power supply circuit extenders.

(f10) - For use with this Listee's Model ACC-25/50, ACC-25/50ZS and ACC-25/50ZST.

(f11) - For use with this Listee's Model ACC-25/50ZST voice evacuation control unit.

(f12) - Intended for use with specific control units as indicated in control unit installation manual.

(f13) - Complementary Listed to FSYE, QVAX and SYSW.

(f15) - For use with the Listee's Models ANN-80 and ANN-80-W Remote Annunciators.

(f16) - Provided as part of installation kit Model RP-3.3K.

(f17) - Intended for use with specific control units as indicated in control unit installation manual. May be shipped with one Listed ANN-LED or ANN-RLY Relay Module already installed.

(f18) - Complementary Listed to UOQY.

(f19) - Complementary Listed to UTRZ.

(f20) - Complementary Listed under PGWM

(f21) - Complementary Listed to FSYE and QVAX.

(T) - Suitable for use in ambient temperatures of 0 - 49 C (32 - 120 F)

NOTE - Intended for use with specific control units as indicated in the control unit installation manual.

Last Updated on 2014-05-13

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

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 Certified 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, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".