

UOXX.S5579 - CONTROL UNIT ACCESSORIES, SYSTEM

Control Unit Accessories, System

See General Information for Control Unit Accessories, System

BOSCH SECURITY SYSTEMS INC

S5579

130 Perinton Pkwy

Fairport, NY 14450-9107 USA

Investigated to UL 864 (9th edition)

Audio adjunct systems Model(s) *EVAX 300B, EVAX 300EB, EVAX 400B, EVAX 400EB, EVAX 500B, EVAX 500EB, EVAX 600B, EVAX 600EB, EVAX-100, EVAX-100E, EVAX-150, EVAX-150E, EVAX-200, EVAX-200E, EVAX-25, EVAX-25E, EVAX-50, EVAX-50E, HMB-DP, HMB-MP*

Battery Supervision Modules Model(s) *D113 (f05)*

Bell modules Model(s) *D327A, FLM-325-N4*

City tie kits Model(s) *D184A*

Class A output modules Model(s) *FLM-325-NA4, FLM-325-NAI4*

Command centers Model(s) *D1255(f03)(f04)(f06), D1260, D720(f03)(f04)(f06)*

Contact module Model(s) *FLM-325-I4-A, FLM-325-I4-AI*

Control Unit accessories Model(s) *D9131A*

Control Unit Accessory Enclosure Model(s) *AE203R(f07)*

Conventional Zone Modules Model(s) *FLM-325-CZM4*

Digital alarm communicator transmitters Model(s) *D9068*

Direct plug-in transformers Model(s) *D1625(f08), D1640 (f08)*

Door release/access control modules Model(s) *D9210BC(f02)(f09), D9210BLC(f02)(f09), D9210C (f19)*

Dual input modules Model(s) *D7041*

Eight point LED annunciators Model(s) *D730X*

Enclosures Model(s) *IPP-AL400-ULPS (+)(f10)*

Ethernet Module Model(s) *B420 (f19), B426 (f19)*

Fire alarm communicator for central station service fire alarm - commercial: Ethernet/Internet communicator (Other Transmission Technologies) signaling devices Model(s) *C900V2, suitable for use as a single communications technology (no need for two phone lines) when supervision heartbeat is enabled and window of supervision at supervising station is set for 5 minutes. Also suitable for use as a multiple communications technologies when used in conjunction with another type of communicator (for example a back-up dialer (DACT) over the telephone line). In this configuration the two communication methods used shall supervise each other and failure of each channel shall be annunciated at the supervising station within 24h (a)(++++)*

Fireman's Handset Model(s) *MB-FH*

Fireman's phone jacks Model(s) *MB-FJ*

Fireman's telephone stations Model(s) *MB-FS*

Input/output modules Model(s) *B208 (*S)(f18), B308 (*S)(f18), D7043*

Keypads Model(s) *D1256RB, D1257RB, D1260(f06), D1260B, D1260BLK, D1260R, D1260W, SC-4000DSC*

LED modules Model(s) *D9078*

Main enclosures Model(s) *EVB-CAB2*

Monitor module Model(s) *FLM-325-IM*

Monitor modules Model(s) *D326A, D334A, D339A, FLM-325-2I4, FLM-325-I4*

Network adapters Model(s) *D6680-E120 (f12)*

Notification appliance circuit expander / Power Supply Model(s) *FPP-RNAC-8A-4C +++ (f13)*

Notification appliance circuit expanders Model(s) *D9072*

Power Supply Model(s) *B520*

Printers Model(s) *SC9002*

Relay modules Model(s) *D328A, FLM-325-2R4, FLM-325-2R4-2A, FLM-325-2R4-2AI, FLM-325-2R4-8A, FLM-325-2R4-8AI*

Remote annunciators Model(s) *FMR-1000-RA# (f14), FMR-1000-RCMD# (f14)*

Remote keyswitches Model(s) *D7031*

Remote microphones Model(s) *EVX-RM, EVX-SC*

Reverse polarity modules Model(s) *D185*

RF communication modules Model(s) *SC-4000, SC-4000 Guard Unit, SC-4000D*

Short circuit isolators Model(s) *D333A, FLM-325-ISO*

Splitter Model(s) *ICP-SDI-9114(f04) (f15)*

Surface enclosures Model(s) *EVB-CAB3*

Telephone storage cabinets Model(s) *MB-TC*

Transformer enclosures Model(s) *D8004 (f16)*

Warden's telephone stations Model(s) *MB-WS*

Zone expander subassemblies Model(s) *D8128D (f17), OctoPIT Module*

Investigated to UL 864 (10th edition)

Eight point LED annunciators expanders Model(s) *D7032*

Fire annunciator keypads Model(s) *FMR-7036*

Keypads Model(s) *FMR-7033*

Multiplex dual input modules Model(s) *D7052(f01)*

Multiplex input/output modules Model(s) *D7053(f01)*

Multiplex mini-single input modules Model(s) *D7044M(f01)*

Multiplex single input modules Model(s) *D7044(f01)*

Octal driver modules Model(s) *D7048, D7048B*

Point LED annunciators Model(s) *D7030X, D7030X-S2, D7030X-S8*

- Complementary Listed for FSYE.

(*S) - Compliance to ANSI/SIA CP-01 (2010)

(a) - For use with separately Listed compatible control units with integral or Listed remote DACT or as a standalone/sole communicator (no need for two phone lines) as indicated in the installation instructions

(f01) - For use with Model D7024 control units

(f02) - For use with Listed Radionics Model D9412/D7412 control units

(f03) - May be followed by suffixes R, TD, B or W

(f04) - For use with control panels indicated in the installation instructions

(f05) - Complementary Listed to AMCX, AOTX, APAW, APOU, NBSX, UTOU

(f06) - Complementary Listed to ALVY, AMCX, AMTB, AOTX, AOTX7, APAW, APOU, APOU7, NBSX, NBSX7, UTOU, UTOU7

(f07) - Complementary Listed to AMCX

(f08) - Complementary Listed to UTOU

(f09) - Complementary Listed to ALVY, AMCX, AOTX, AOTX7, APAW, APOU, APOU7, NBSX, NBSX7, UTOU, UTOU7

(f10) - Complementary Listed to ALVY, AMCX, AOTX, APAW, APOU, NBSX, UTOU

(f12) - Complementary Listed to ALVY, AMCX, AOTX, AOTX7, APAW, APOU, APOU7, NBSX, NBSX7, UTOU, UTOU7

(f13) - Complementary Listed to UTRZ

(f14) - Complementary Listed to FSYE

(f15) - Complementary Listed to ALVY, AMCX, AOTX, AOTX7, APAW, APOU, NBSX, NBSX7, UTOU, UTOU7

(f16) - Complementary Listed to AMCX, AOTX, APAW, APOU, NBSX

(f17) - Complementary Listed to ALVY, AMCX, AOTX, AOTX7, APAW, APOU, APOU7, NBSX, NBSX7

(f18) - Complementary Product Category: AMCX, AMTB, ANET, AOTX, APAW, APOU, NBSX, UOJZ, UTOU

(f19) - Complementary Product Category: ALVY, AMCX, AOTX, APAW, APOU, NBSX, UTOU, UTRZ

+ - + - Complementary Listed in BP6365 to under ALVY, and in S1871 under AMCX, AOTX, APAW, APOU, NBSX, and UTOU. +++-Complementary Listed to UTRZ under File S5603

Trademark and/or Tradename:  radionics ,  detection systems

Last Updated on 2017-02-15

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: "© 2018 UL LLC".

UL and the UL logo are trademarks of UL LLC ©2018 All Rights Reserved.

[About](#) [Privacy Policy](#) [Terms & Conditions](#) [Access Your Data](#)