

AMCX.S1871 Central-station Alarm Units

Page Bottom

Central-station Alarm Units

See General Information for Central-station Alarm Units

BOSCH SECURITY SYSTEMS INC

S1871

130 Perinton Pkwy Fairport, NY 14450-9107 USA

B12 mounting plate subassembly, B8103, D8103, D8108A, D8108AH, D8109, D8109G, D8109H or D8109L enclosures; D8004 transformer enclosure; D125B powered loop interface; Model D192G bell supervision modules, D-105-BL end of line resistor assembly; D8129 octo-relay; D8130 release module; D8132 and D8132LT (+7) booster power supply; Model D8125 expander module; D9127T, D9127UPOPIT Modules. B299 POPEX Module, B600 ZONEX Module

Digital alarm communicator receiver, Model D6600. For multiplex or PSDN systems, the system consists of the D6600 receiver, B-010 computer and B-008 monitor.

Digital alarm communicator receiver subassemblies, Models D6610 CPU Card, D6615 CPU Terminator Card; D6640, D6641 Line Cards; D6645 Telco Terminator Card; D6690 Line Card; D6691 Expansion Card; D6695 Terminator Card for use with Model D6600 and Model RF-2000 radio modem.

Models D6650 and D6655 Line Cards suitable for use with only the Sonitrol Advantage Plus, Sonitrol Plus, and Plus SIA CP-01 control units.

Model D640 zone expander module.

Models D9412GV2(+5), D7412GV2(+5), D7212GV2(+5), D9412GV3(+5), D7412GV3(+5), D7212GV3(+5), D9412GV4(+9), D7412GV4(+9), D7212GV4(+10) Control Units suitable for Central Station Applications, for use with Listed modules, separately Listed devices, accessories as described in the manufacturer's operations and installation manual to form a combination central station alarm unit. Suitable for use with Models D1256, D1257, Command Centers. Model D8125 MUX Expansion Module.

Combination control units, Models B3512 (+11), B4512(+11), B5512(+11), suitable for Central Station Applications, for use with Listed modules, separately Listed devices, accessories as described in the manufacturer's operations and installation manual to form a combination central station alarm unit. Suitable for use with the Models B920 and B930 keypads, B430 phone, B440, B441, B442, B443 cellular modules.

Combination control units, Models B8512G (+16), B9512G(+16), B9512G-E(+16), B8512G-E(+16) suitable for Central Station Applications, for use with Listed modules, separately Listed devices, accessories as described in the manufacturer's operations and installation manual to form a combination central station alarm unit. Suitable for use with the Models B915, B920, B921C, B921CW, B925F, B926F, B930, B942, and B942W keypads, B430 phone, B440, B441, B442, B443 cellular modules.

Control unit accessories, Models B915, B920, B921C, B921CW, B925F, B926F, B930, B942, and B942W keypads; Model B56 keypad surface mount box.

Control unit subassemblies, DACT Model B430, B440, B441, B443 and Zone Module, Model B201.(+13).

Control unit subassemblies, Cellular communication modules B440, B442, B443.(+14).

Control unit subassemblies, Cellular communication module B441.(+15).

Combination control units, Models D2212B, D2212BE may be followed by suffix "LT" intended for use with other separately Listed devices as indicated in the instructions, wiring diagram.

Control unit subassemblies, Models D2212B, D2212BE followed by suffix "LC". Model ITS-D6682-ULF.

Control unit accessories, keypads, Models D202A, D220A, D222A, D223A, may be suffixed by TD; Models D621, D621B, D621W, D623, D623B, D623W, D625, D625B, D625W for use with control panels indicated in the installation instructions.

Models D720, D1255, may be followed by suffixes R, TD, or W, for use with control panels indicated in the installation instructions (Covered under File S5579); Model D1260.

Burglar alarm system control unit subassembly, Model ICP-SDI-9114, for use with control panels and keypads indicated in the installation instructions. Model ITS-D6682-UL; Model ITS-D6686-UL.

Burglar alarm system control unit accessories, Models D113, D134 relay modules.

Burglar alarm system control unit accessories, Model D208 zone expansion module.

Burglar alarm system control unit subassemblies, Models D208LC, D8128D zone expansion.

Burglar alarm system control unit accessories, Models D9210B, D9210BC, D9210BLD access control modules. (covered under file S5579). Model B901 access control module.

Control unit accessories, printer interface, Model D9131A. For use with Radionics products where referenced in the installation instructions.

Control unit subassembly, GPRS/GSM IP Communicator, Model ITS-DX4020-G (+8).

Communicator interface module, Model B450(+12).

Control unit subassembly, Ethernet Module, Model B420(+) (Covered under S5579).

Control unit accessory, Network Interface Module, Model DX4020 (covered under File S5579).

Control unit accessories, Network Adaptor, Model D6680. (covered under File S5579).

Models D4412, D4412LT, D6412, D6412LT Control units suitable for Central Station Applications, for use with Listed modules, separately Listed devices, accessories as described in the manufacturer's operations and installation manual to form a combination central station alarm unit. Suitable for use with Models D621, D621B, D621W, D623, D623B, D623W, D625, D625B, D625W Command Centers.

Control unit accessory, RF Receiver, Model RF3224 . Suitable for use with transmitters indicated in the installation instructions.

Control unit subassemblies, Models D6412LC, D6412M, D4412LC, D4412M, DX2010, DX3010.

Enclosures, Models ULPS (+), B10, B11.

Computer, Model B-010 (+2) for use with receiver model D6600.

Monitor, Model B-008 (+3).

Digital alarm communicator receiver, Model D6100IPv6.

Control unit accessory, Model ISW-D8125CW-V2 (+7) wireless Interface module for use with separately Listed ISW-EN-4200 Wireless Inovonics RF Receiver. Compatible with control panels D9412GV3/D7412GV3/D7212GV3, D9412GV2/D7412GV2, D7212GV2.

Subassembly, Model B46 Communicator Status Indicator (+17).

Model B465 Connettix Universal Dual Path Communicator (+17).

+ - Complementary Listed to ALVY, AOTX, APAW, APOU, NBSX, UOXX, UTOU.

(+2) - Complementary Listed to UOJZ, UOJZC, AMCX7, APAW, APAW7, APOU, APOU7.

(+3) - Complementary Listed to UOXX, UOXXC, AMCX7, APAW, APAW7, APOU, APOU7.

(+5) - Suitable for Encrypted Line Security when employing Listed Models DX4020 or C900V2 via PSDN only.

(+6) - Complementary Listed to UOJZ, APAW, APOU, ALVY, AOTX, NBSX, UTOU.

(+7) Complimentary Listed to APOU, UTOU, AOTX, NBSX, APAW.

(+8) Complimentary Listed to UOJZ, APAW, UTOU, NBSX, APOU

(+9) Complimentary Listed to UOJZ, APOU, AMCX, APAW, ALVY, AOTX, UTOU, NBSX, AMTB, ANET.

(+10) Complimentary Listed to APOU, AMCX, APAW, ALVY, AOTX, UTOU, NBSX, AMTB, ANET.

(+11) Complimentary Listed to APOU, APOU7, AMCX7, APAW, APAW7, AOTX, AOTX7, UTOU, UTOU7, NBSX, NBSX7, AMTB, ANET.

(+12) Complementary Listed to UOJZ, AMCX7, APOU, APOU7, APAW, APAW7, AOTX, AOTX7, UTOU, NBSX, AMTB, ANET.

(+13) Complementary Listed under AMCX7, AMTB (ANSI/SIA CP-01-2010), ANET, AOTX, AOTX7, APAW, APAW7, APOU, APOU7, NBSX, NBSX7, UTOU, UTOU7.

(+14) Complementary Listed under AMCX7, AMTB, ANET, AOTX, AOTX7, APAW, APAW7, APOU, APOU7, NBSX, NBSX7, UTOU, UTOU7, UOJZ, ANSI/SIA CP-01-2010.

(+15) Complementary Listed under AMTB, ANET, AOTX, APAW, APOU, NBSX, UTOU, ANSI/SIA CP-01-2010.

(+16) Complimentary Listed to APOU, APOU7, AMCX7, APAW, APAW7, AOTX, AOTX7, UOJZ, UTOU7, UTOU7, NBSX, NBSX7, AMTB, ANET

(+17) Complementary Listed under AMCX, AMCX7, AMTB, ANET, AOTX, ATOX7, APAW, APAW7, APOU, APOU7, NBSX, UTOU, UTOU7, UOXX, ANSI/SIA CP-01-2010.

Model	Standard Line Security	Encrypted Line Security	No Line Security	Conditions and Notes
D6600 Netcom Receiver	х	—	_	when used with compatible control unit

D6600 Netcom Receiver	_	×	_	when used with a compatible control unit and Listed Model DX4020 Network Interface Module or the Listed model C900V2 Dialer Capture Module along with the D6680 network adapter.
D7412, D9412GV2, D7412GV2, D7212GV2, D9412GV3, D7412GV3, D7212GV3, D9412GV4, D7412GV4, D7212GV4 DACT Units	x	_	_	_
B3512, B4512, B5512 Control Units	-	—	Х	When using B430 DACT communication module
B8512G, B9512G, B9512G-E, B8512G-E Control Units	-	-	x	When using B430 DACT communication module
D7412, D9412GV2, D7412GV2, D7212GV2, D9412GV3, D7412GV3, D7212GV3, D9412GV4, D7412GV4, D7212GV4 DACT Units	_	×	-	when used with Listed Models DX4020 or C900V2 via PSDN only
B3512, B4512, B5512 Control Units	x	-	_	When using onboard IP connection, B426 module, B440, B441, B442 or B443 cellular modules with Bosch Listed D6600 or D6100IPv6
B8512G, B9512G, B9512G-E, B8512G-E Control Units	-	x	_	When using onboard IP connection, B426 module, B440, B441, B442 or B443 cellular modules with Bosch Listed D6600 or D6100IPv6
D2212B, D2212BE(may be followed by suffix "LT") Control Units	-	x	_	when used with Listed model C900V2 Dialer Capture Module for use with receivers as indicated in the installation instructions
D4412, D4412LT, D6412, D6412LT Control Units	-	x	_	when used with the model C900V2 dialer capture module for use with receivers as indicated in the installation instructions
D6100IPv6 Digital Alarm Communicator Receiver	-	x	-	-
ITS-DX4020-G	x	×	-	When used with Bosch control panels, models D9412GV2, D7412GV2, D7212GV2, D9412GV3, D7412GV3, D7212GV3, and Bosch receivers, models D6600 and D6100I.

radionics detection systems

Last Updated on 2015-08-11

Trademark and/or Tradename: "Safecom

Questions?

Print this page

Terms of Use

Page Top

© 2015 UL LLC

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: "© 2015 UL LLC".