

NBSX7.S3598 - Household Burglar Alarm System Units Certified for Canada

Household Burglar Alarm System Units Certified for Canada

See General Information for Household Burglar Alarm System Units Certified for Canada

DIGITAL MONITORING PRODUCTS INC

S3598

2500 N Partnership Blvd

Springfield, MO 65803-8877 USA

Accessories, LCD keypads, 12Vdc, 85mA/100mA Model(s) 7061 (f)(l), 7063 (f)(l), 7063A (f)(l), 7163 (f)(l), 7163A (f)(l), 7563A (f)(l), 7563A (f)(l)

Accessories, LCD keypads, 12Vdc, 72mA/87mA Model(s) 7060 (f)(l), 7060A (f)(l), 7160 (f)(l), 7160A (f)(l), 7560A (f)(l), 7560A (f)(l)

Accessories, bus splitters Model(s) 710, 710F

Accessories, LCD glass keypads, 9.5 - 14Vdc, 65mA/115mA Model(s) 7760 (f)(g)

Accessories, LCD keypads, 12Vdc, 100mA, 1.6mA per active zone/100mA, 2mA per active zone Model(s) 690 (a), 693 (a), 790 (a), 793 (a)

Accessories, LCD keypads, 12Vdc, 72mA, 1.6mA per active zone/87mA, 2mA per active zone Model(s) 7070 (a), 7070A (a), 7170 (a), 7170A (a), 7570 (a), 7570A (a)

Accessories, LCD keypads, 12Vdc, 85mA, 1.6mA per active zone/100mA, 2mA per active zone Model(s) 7073 (a), 7073A (a), 7173A (a), 7573A (a), 7573A (a)

Accessories, loop expanders Model(s) 711, 714, 715

Accessories, zone expanders Model(s) 711, 711S, 714, 714-16, 714-8, 715, 715-16, 715-8

Burglar alarm control communicators Model(s) XR100, XR100N, XR500, XR500E, XR500N

XR550, XR350, XR150, may be followed by any of the following -D (dialer), -E (encryption), and/or -N (network); Input 16.5 V ac, 50 VA or 16 V ac, 56 VA or 16 V ac, 75 VA (from a Class 2, limited energy plug-in transformer), to be used with model SCS-1R receiver.

Digital Cellular Communicator Model(s) 263LTE-FN

Receivers Model(s) SCS-1R, input 120 V, 60 Hz, 900 mA, consisting of the subassemblies, model SCS-150 processor card, models SCS-100, SCS-104 line cards, model SCS-101 network interface, model SCS-110 modem power supply, model SCS-120 multibus power supply card, model SCS-130 transformer card.

Subassemblies, digital cellular communicators Model(s) 263C and 263H, for use with burglar alarm control communicator models XR550, XR350, XR150, may be followed by any of the following -D (dialer), -E (encryption) and/or -N (network).

263LTE (b)

463C and 463G, for use with burglar alarm control communicator models XR100, XR100N, XR500, XR500N, XR500E. (d)

Subassemblies, transient suppressions Model(s) 270, for use with RJ45 connection.

Subassemblies, trouble sounders Model(s) 277CAN, for use with XR550, XR350, XR150 models.

Subassemblies, wiegand interface modules Model(s) 734, with enclosure can also be used as an accessory.

- (a) Complementary listed under ALVY, AMCX, AMCX7, AMQV, AMQV7, AMTB, ANSR, ANSR7, AOTX, AOTX7, APAW, APAW7, APOU, APOU7, MULQ, NBSX, QVAX, UCST, UCST7, UEHX, UEHX7, UQGS, UQGS7, UTOU, UTOU7, UOJZ, UOJZ7, UOXX, UOXX7.
- (b) Complementary listed under UOJZ, UTOU, UTOUC, NBSX7, APOU, APOUC, AMCX, AMCXC, ALVY, ANET, APAW, AOTX.
- (d) Complementary listed under AMCX, APAW, APOU, UTOU.

- (f) Intended to be used with listed DMP control panel models XRSuper6, XR20, XR40, XR100, XR100N, XR500E, XR500E, XR500N, XR2500F and with listed DMP control panel models XR550, XR350, XR150 which may be followed by any of the following -D (dialer), -E (encryption), and/or -N (network).
- (g) Complementary listed under ALVY, AMCX, AMTB, AOTX, APAW, APOU, UOXX, UTOU.
- (I) Complementary listed under ALVY, AMCX, AMTB, AOTX, APAW, APOU, UTOU.

Last Updated on 2021-01-05

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: "© 2021 UL LLC"