NBSX.S5392 - HOUSEHOLD BURGLAR ALARM SYSTEM UNITS

Household Burglar Alarm System Units

See General Information for Household Burglar Alarm System Units

DIGITAL MONITORING PRODUCTS INC
2500 N Partnership Blvd
Springfield, MO 65803-8877 USA

Bracket subassemblies Model(s) 350U*

Digital cellular communicators, for use with burglar alarm control communicator models XR550, XR350, XR150 (may be followed by -D (dialer), -E (encryption) and/or -N (network); compatible with XT30 and XT50 Series control panels, version 112 or higher Model(s) 263H (D)

Enclosures, attack resistant Model(s) 349A #, 350A*, 350H*

End-of-line resistors, Intended for use with Model 1103 wireless universal transmitter Model(s) 312 (B)

Household fire and burglar alarms, commercial burglar alarm RF receivers, intended for use with Listed DMP control panel models XR100 and XR500 Model(s) 1100XH*

Household fire and burglar alarms, commercial burglar alarm RF repeaters Model(s) 1100R*

Household fire and burglary warning system control units, connected with line security, Central Station proprietary, and Holdup alarm units Model(s) XR20*, XR40*, XRSuper*

Household fire and burglary warning system control units, also suitable police station connect with line security, central station and proprietary service when used with the iCOMsl module over the private (intranet) and public (internet) network Model(s) XR20*, XR40*, XRSuper6*

Keypads Model(s) 7360#, 7363#

Keypads, household fire and burglary warning system accessories, also suitable for use as a burglar alarm system accessory Model(s) 692*

Security equipment, control units, communication means, PSDN (CELLULAR) Model(s) XTL#

Security equipment, control units, communication means, PSDN (IP) Model(s) XTLN#, XTLN-WiFi#

Security equipment, may also incorporate the Model 462N, 462P, 472 or 481, expansion interface card and 710, 716 or 717 expander module or the 865, 866, 867 notification modules Model(s) XR2500F, XR500, XR500E, XR500N

Security equipment, may also incorporate the Models 710, 711, 714, 715, 716 or 717 expander module or the 865, 866, 867 notification modules Model(s) XR150 (f), XR350 (f), XR550 (f)

Security equipment, with integral DACT, intended for use with keypad Models 630F, 690, 692, 693, 790 or 793 Model(s) XR150 (f) (D), XR350 (f) (D), XR550 (f) (D)

Security equipment, control units, communication means, Security subassemblies, digital cellular communicators Model(s) 263G#

Security subassemblies, digital cellular communicators, 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) Model(s) 263C (D)

Subassemblies, transient suppression, for RJ45 connection Model(s) 270 (D)

Trouble sounders, for use with XR550, XR350, XR150 models Model(s) 277 (E)

Wireless magnetically activated switch and wireless transmitters, Intended for use with the 1100D RF Receiver Model(s) 1103 (A)

Wireless RF keypads, for use with Listed models XTL, XT30, XT50, XR100, and XR500 control panels Model(s) 9060, 9063#
Wireless RF sirens, for use with listed models XTL, XT30, XT50, XR100, and XR500 control panels Model(s) 1135 (C)

Zone expanders, control unit subassemblies burglary warning use only Model(s) 712-8*, 712-8-3.3*

# - Complementary Listed under UTOU, AMCX.
(A) - Complementary Listed under AMCX, APAW, AOTX, APOU, UTOU.
(B) - Complementary listed under AMCX, AOTX, APAW, APOU.
(C) - Complementary listed under UTOU, AMCX, ULSZ.
(D) - Complementary Listed under ALVY, AMCX, AMCXC, ANET, APOU, APOUC, NBSXC, UTOU, UTOUC.
(E) - Complementary Listed under ALVY, AMCX, ANET, APOU, NBSX.
(f) - May be followed by any of the following -D (dialer), -E (encryption), and/or -N (network).
* - Complementary Listed under AMCX, APAW, AOTX, APOU, UTOU.

Last Updated on 2018-09-05

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: "© 2019 UL LLC"