

# AMCXC.S3598 - Central and Monitoring Station Burglar Alarm System Units

## Central and Monitoring Station Burglar Alarm System Units

[See General Information for Central and Monitoring Station Burglar Alarm System Units](#)

### DIGITAL MONITORING PRODUCTS INC

S3598

2500 N Partnership Blvd  
Springfield, MO 65803-8877 USA

**Accessory, battery harness**, Model(s) 318, 318T, 318R, 318EXT

**Accessory, digital cellular communication**, Model(s) 263LTE, 263LTE-FN

**Accessory, digital cellular communicators, suitable for CCS level A1 to A3, over CDMA network when used with 263C**, Model(s) 464-263C

**Accessory, digital cellular communicators, suitable for CCS level A1 to A3, over cellular network, for use with XR550, XR350, XR150.**, Model(s) 263C, 263H

**Accessory, digital cellular communicators, suitable for CCS level A1 to A3, over HSPA+ network when used with 263H**, Model(s) 464-263H

**Accessory, digital cellular communicators, suitable for Communication Channel Security Level A1 to A3, over GSM-GPRS network**, Model(s) 463G, 463G, 463G

**Accessory, keypads (12Vdc, Standby 100mA + 1.6mA per active zone, Alarm Current 100mA + 2mA per active zone)**, Model(s) 690, 693, 790, 793

**Accessory, keypads (12Vdc, Standby 72mA + 0.01A per active zone, Alarm Current 87mA + 2mA per active zone)**, Model(s) 7070, 7070A, 7170, 7170A, 7570, 7570A

**Accessory, keypads (12Vdc, Standby 72mA + 1.6mA per active zone, Alarm Current 87mA + 2mA per active zone)**, Model(s) 7073, 7073A, 7173, 7173A, 7573, 7573A

**Accessory, keypads (12Vdc, Standby 72mA, Alarm Current 87mA)**, Model(s) 7060, 7060A, 7160, 7160A, 7560, 7560A

**Accessory, keypads (12Vdc, Standby 85mA, Alarm Current 100mA)**, Model(s) 7061, 7063, 7063A, 7163, 7163A, 7563, 7563A

**Accessory, keypads (9.5 - 14Vdc, Standby 65m, Alarm Current 115mA)**, Model(s) 7760

**Accessory, zone expanders**, Model(s) 711, 714, 715, 714-8, 714-16, 715-8, 715-16

**Burglar alarm control units**, Model(s) XR100, XR100N, XR500, XR500N or XR500E, provide Communication Channel Security Level P1 via DACT. XR100N, XR500N also provide Communication Channel Security Level A1 via Internet, Intranet, LAN, WAN networks or 463G GPRS communicator or 464-263C and 263C cellular communicator or 464-263H and 263H cellular communicator. Model XR500E also provides Communication Channel Security Level A1 to A3 via Internet, Intranet, LAN, WAN networks or 463G GPRScommunicator or 464-263C and 263C cellular communicator or 464-263H and 263H cellular communicator. Use with 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 manufacturer's Model SCS-1R receiver.

XR550, XR350, XR150, may be followed by -D (dialer), -E (encryption), and/or -N (network), provide Communication Channel Security Level P1 via DACT. With suffix N, provide Communication Channel Security Level A1 via Internet, Intranet, LAN, WAN networks or 263C, 263H communicator; with suffix E, provide Communication Channel Security Level A1 to A3 via Internet, Intranet, LAN, WAN networks or 263C, 263H communicator. Use with 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 manufacturer's Model SCS-1R receiver.

**Receivers (Input: 120V, 60Hz, 0.9A)**, Model(s) SCS-1R, consisting of the subassemblies: SCS-150 processor card, SCS-100 and SCS-104 line cards, SCS-101 Network interface, SCS-110 modem power supply, SCS-120 multibus power supply card, SCS-130 transformer card.

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

**Subassembly, transient suppressions, for RJ45 connections**, Model(s) 270

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"