UL Product iQ™



AMCX.S5392 - CENTRAL-STATION ALARM UNITS

Central-station Alarm Units

See General Information for Central-station Alarm Units

DIGITAL MONITORING PRODUCTS INC

S5392

2500 N Partnership Blvd Springfield, MO 65803-8877 USA **Accessory: keypads**, Model(s) 692 (*1)

Attack resistant enclosures, Model(s) 350A (*1), 350H (*1)

Bracket subassemblies, Model(s) 350U (*1)

Enclosures, Model(s) 349A (*3)

Keypads, Model(s) 7360 (*3), 7363 (*3)

RF keypads, for use with control unit XTL, XT30, XT50, XR100 or XR500, Model(s) 9060 (*3), 9063 (*3)

RF receivers, Model(s) 1100XH (*1)

RF repeaters, Model(s) 1100R (*1)

Subassembly: transient suppressions, for RJ45 connection, Model(s) 270 (*5)

Trouble sounders, for use with XR550, XR350 or XR150, Model(s) 277 (*6)

Wireless magnetically activated switches and wireless transmitters, for use with RF receiver 1100D, Model(s) 1103 (*1)

Wireless RF keypads, for use with control panel XTL, XT30, XT50, XR100 or XR500, Model(s) 9060 (*3), 9063 (*3)

Wireless RF sirens, for use with control panel XTL, XT30, XT50, XR100 or XR500, Model(s) 1135 (*4)

XTL control unit: communication means, Model(s) PSDN (CELLULAR) (*3)

XTLN control unit: communication means, Model(s) PSDN (IP) (*3)

XTLN-WiFi control unit: communication means, Model(s) PSDN (IP) (*3)

Line Security Specifications

Model	Product	Notes	Line Security	Conditions and Notes			
XRSuper6 (*1), XR20 (*1) or XR40 (*1), may be use with iCOMsl module.							
	Control units, suitable for local, mercantile safe and vault, police station connected, central station proprietary and holdup alarm units	-	Standard	When configured as specified in the installation instructions.			

XR550 (*5), XR350 (*5) or XR150 (*5)	Security equipment: protected premise control units	-	Standard	When configured for NET internet communication or configured with the Model 263C, 263H Digital Cellular communicator for use with the Models SCS-1, SCS-1R or SCS-1R/SCS-1062 receiving system The NET Check-in time must be set from "01" to "06" minutes or "ADAPT" or "ADAPT3" and as specified in the installation instructions.
			Encrypted	When configured for NET internet communication or configured with the Model 263C, 263H Digital Cellular communicator, and the Model SCS-1 or SCS-1R receiving system and as specified in the installation instructions.
			Standard	When configured for DACT communication (ringback) when installed in conjunction with the Listed Model D8122 derived channel subscriber terminal unit and used with the Model 350A, 350H attack resistant enclosure and Ademco Model AB12M bell and bell housing and as specified in the installation instructions.
XR550D (*5), XR350D (*5) or XR150D (*5)	Security equipment: protected premise control units	-	Standard	When configured for DACT communication (ringback) when installed in conjunction with the Listed Model D8122 derived channel subscriber terminal unit and used with the Model 350A, 350H attack resistant enclosure and Ademco Model AB12M bell and bell housing and as specified in the installation instructions.
XR550E (*5), XR350E (*5) or XR150E (*5)	Security equipment: protected premise control units	-	Encrypted	When configured for NET internet communication or configured with the Model 263C, 263H Digital Cellular communicator, and the Model SCS-1 or SCS-1R receiving system and as specified in the installation instructions.
XR550N (*5), XR350N (*5) or XR150N (*5)	Security equipment: protected premise control units	-	Standard	When configured for NET internet communication or configured with the Model 263C, 263H Digital Cellular communicator for use with the Models SCS-1, SCS-1R or SCS-1R/SCS-1062 receiving system The NET Check-in time must be set from "01" to "06" minutes or "ADAPT" or "ADAPT3" and as specified in the installation instructions.
			Encrypted	When configured for NET internet communication or configured with the Model 263C, 263H Digital Cellular communicator, and the Model SCS-1 or SCS-1R receiving system and as specified in the installation instructions.
263G (*3)	Subassembly: digital cellular communicators	-	Standard	When installed and programmed as indicated in the control panel installation manual.
263C (*5)	Subassembly: digital cellular communicators, for use control panel XR550, XR350 or XR150	-	Standard	When installed and programmed as indicated in the control panel installation manual.

263H (*5)	Subassembly: digital cellular communicators, for use with control panel XR550, XR350, XR150, XT30 or XT50 (for XT30 and XT50, version 112	-	Standard	When installed and programmed as indicated in the control panel installation manual.
	or higher)			

- (*1) Complementary Listed under APAW, APOU, NBSX, UTOU, AOTX.
- (*3) Complementary Listed under UTOU, NBSX.
- (*4) Complementary Listed under UTOU, NBSX, ULSZ.
- (*5) Complementary Listed under AMCXC, ANET, APOU, APOUC, NBSX, NBSXC, UTOU, UTOUC.
- (*6) Complementary Listed under AMCX, ANET, APOU, NBSX.

Last Updated on 2016-01-14

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"