

AOTX.S3598 - LOCAL ALARM UNITS

Local Alarm Units

See General Information for Local Alarm Units

DIGITAL MONITORING PRODUCTS INC

S3598

2500 N Partnership Blvd

Springfield, MO 65803-8877 USA

Accessories, battery harness, Model(s) 318, 318EXT, 318R, 318T

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

Accessories, expansion interface module, Model(s) 462P, 481

Accessories, expansion module, Model(s) 716, 717

Accessories, interface module, Model(s) 736P

Accessories, keypads, Model(s) 630F, 690, 693, 790, 793

Accessories, LCD glass keypads, Model(s) 7760 (c1)(a)

Accessories, LCD keypads, Model(s) 7060 (c3)(a), 7060A (c3)(a), 7061 (c3)(a), 7063 (c3)(a), 7063A (c3)(a), 7070 (c1)(a), 7070A (c1)(a), 7073 (c1)(a), 7073A (c1)(a), 7160 (c3)(a), 7160A (c3)(a), 7163 (c3)(a), 7163A (c3)(a), 7170 (c1)(a), 7170A (c1)(a), 7173 (c1)(a), 7173A (c1)(a), 7560 (c3)(a), 7560A (c3)(a), 7563 (c3)(a), 7563A (c3)(a), 7570 (c1)(a), 7570A (c1)(a), 7573 (c1)(a), 7573A (c1)(a)

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

Accessories, RF Repeater, Model(s) 1100R (c4), for use with RF receiver 1100X, 1100XH

Accessories, Wiegand interfaces, Model(s) 733

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

Local protected premise control units, Model(s) XR100, XR100N, XR500, XR500E, XR500N, with models 350A, 350H attack resistant enclosure and Ademco model AB12M bell and bell housing; Suitable for mercantile safe and vault when employing Potter model EVD or Sentrol model 5402 vibration detectors and models 350A, 350H attack resistant enclosure; Suitable for mercantile safe and vault when employing Potter model EVD or Sentrol model 5402 vibration detectors Rothenbuhler model 5110 bell, and model 350A attack resistant enclosure.

Local protected premise control units, Model(s) XR2500F, with models 350A, 350H attack resistant enclosure, suitable for use with Ademco AB-12 bell and bell housing.

Local protected premise control units, Model(s) XR550, XR350, XR150, may be suffixed by D (dialer), E (encryption), N (network); Local protected premise control units with models 350A, 350H attack resistant enclosure and Ademco model AB12M bell and bell housing; Suitable for mercantile safe and vault when employing the Potter model EVD or Sentrol model 5402 vibration detectors and models 350A, 350H attack resistant enclosure and Ademco model AB12M bell and bell housing; Models XR550N and XR550E only, suitable for mercantile and bank safe and vault when employing Potter model EVD or Sentrol model 5402 vibration detectors Rothenbuhler model 5110 bell, and model 350A attack resistant enclosure.

Protected premise control units, Model(s) XR100, XR100N, XR500, XR500E, XR500N, suitable for standard line security service when configured for DACT communication using the XR500 (ringback) and installed in with model D8122 derived channel subscriber terminal unit and used with models 350A, 350H attack resistant enclosure and Ademco model AB12M bell and bell housing.

RF receivers, for use with DMP XR500 or XR100 control panel, Model(s) 1100X (c2), 1100XH (c2)

Subassemblies, alarm router, Model(s) iCOMsl, may be used with models XR20, XR40, control panels, used with Ademco AB-12 bell and bell housing and suitable to transmit over private intranet and public internet network when used with Model SCS-1 receiving system; iCOMsl may be used with compatible control unit and model 350 enclosure with tamper switch.

Subassemblies, cellular communicators, Model(s) 464-263C (c6), 464-263H (c6)

Subassemblies, digital cellular communicators, Model(s) 263C (c5), 263H (c5)

Subassemblies, interface adapter cards, for use with control unit XR2500F, XR500, XR500E or XR500N, Model(s) 461

Subassemblies, mounting brackets, for DMP control panel XR100 or XR500, Model(s) 351

Subassemblies, relay modules, for DMP control panel XR5FC/SL, XRSuper6, XR20, XR40, XR100, XR100N or XR500/XR500N, Model(s) 860

Subassemblies, transient suppression module, Model(s) 270 (c5)

Subassemblies, Wiegand interface module, enclosures, Model(s) 734

Subassemblies, Wiegand interface module, transient suppressors, Model(s) 333

Subassembly, Digital Cellular Communicator, Model(s) 263LTE

Wireless universal transmitters, for use with RF receiver 1100X or 1100XH, Model(s) 1105-EOL (c4)

(a) - Intended for use with DMP control panel XRSuper6, XR20, XR40, XR100, XR100N, XR500, XR500E, XR500N or XR2500F.

(c1) - Complementary Listed under ALVY, AMCX, AMTB, APAW, APOU, NBSX, UOXX, UTOU.

(c2) - Complementary Listed under AMCX, APAW, APOU, NBSX, UTOU, ANET, UOXX.

(c3) - Complementary Listed under ALVY, AMCX, AMTB, APAW, APOU, NBSX, UTOU.

(c4) - Complementary Listed under AMCX, APAW, APOU, NBSX, UTOU, UOXX.

(c5) - Complementary Listed under UOJZ, AMCX, ALVY, APAW, APOU, NBSX, UTOU, UOXX, NBSXC, APOUC, AMCXC, UTOUC, DAYRC.

(c6) - Complementary Listed under AMCX, APOU, APOUC, AMCXC, APAW.

Last Updated on 2019-02-08

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"