



**APOU.BP2801
Proprietary Alarm Units**

[Page Bottom](#)

Proprietary Alarm Units

[See General Information for Proprietary Alarm Units](#)

SIMPLEX TIME RECORDER CO

BP2801

50 TECHNOLOGY DR
WESTMINSTER, MA 01441 USA

Control unit accessory, Model 2190-8202 historic recording terminal for use with Model 2120.

Model 4090-9121 security monitor IAM for use with 4100 Series FACP.

Multiplex systems, Model 2120.

Models 4100-8001, -8010, -8019, -8201, -8210, -8511, -8601, -8701, 4100-8031, -8034, -8041, -8051, -8731, -9001, 4120-8001, -8010, -8019, -8201, -8210, -8511, -8601, -8701 protected premises control units, when provided with Model 4100-5004 or -5014 monitor/security initiating cards. Acts as a transponder to the Model 2120 multiplex system; Model 4100-8841, -8851 Network Display Units.

Models 4100-9111*, -9114*, -9121", -9122", -9215, -9222", -9311, -9314, -9513, -9531, -9532, -9533, -9534, -9511, -9512 protected premises/receiving control units, when used in conjunction with the Model 4090-9121 Security Monitor IAM.

Models 4020-8001, 4100-8001, -8010, -8019, -8201, -8210; 4120-8001, -8010, -8019, -8201, -8210, -8801, -8821, protected premises/receiving control unit. A proprietary multiplex alarm system. Also compatible with Models 4120-8301, -8321, -8703, -8723 multiplex receiving control units.

Model 4190-8103 color graphics/command center.

Model 4606-9101 remote LCD annunciator

Control Units: "4010ES Variances" Models 4010-9501, -9502, -9503, -9504, -9521, -9522, -9523, -9524, -9527, -9528, -9529, and -9530.

Models 4010-9401, -9402, -9403, -9404, -9405, -9406, -9421, -9422, -9425, -9426, -9525 and -9526.

Models 4010-9401BA, -9402BA, -9501BA, -9502BA, -9503BA, -9504BA, -9421BA, -9422BA, -9425BA, -9426BA, -9521BA, -9522BA, -9523BA, -9524BA, -9525BA, -9526BA, -9527BA, -9528BA, -9529BA, and -9530BA *.

* Note: "BA" at the end of the model number designates "built in America"

Remote LCD annunciator.

Model 4190-8403, -8405 TrueSite Workstation Multiplex Receiving Unit.

Model 4100-1293 Panel Mounted Printer.

Accessories: Models 4190, -7011, -7012, -7015, -7016, -7017, -7018, -7019, -7022, -7023, -7024 and -7025, computers; Models 4190-7013, -7014 all-in-one computers; Models 4190-7115, -7117, -7118, -7119, -7120, -7122, -7123, -7125, -7126, -7127, -7130, -7131, -7215, -7218, -7219, -7220, -7221, -7222, -7223, -7224, -7225, -7226, -7227, -7228, -7229, -7230, -7232, -7233 monitors; Models 4190-8401, -8406, -8404, -8407 Annunciators.

Accessories: Models 2190-9012, -9013, -9024, -9032, -9038 remote printers; Models 2190-9030, -9031, -9042 remote CRTs; Model 2190-9100 video amplifier; Models 2120-0129, 2190-9133 modems, all for use with Model 2120.

Model 3218 is a multiplex system consisting of a Listed Intel computer, Model PSYP302250FOX with Seagate Model ST3096A hard drive; Okidata Printer Microline 320, Main Controller Model 3210-9512; Philips Video Monitor Model CM9089BE4I; Terminal Controller 3210-9539; Proximity Card Reader, Model 3209-9892, Proximity card part number 3209-9808; Microsoft mouse, Model MMOUSE-1-ONE; Network Interface adaptor, Model AC-401F.

Host system: 3300-8111, 3400-8113 or 3700-8113 host computers, 3400-7302 color monitor, 3400-9103 event printer, with or without 3400-8114 or 3700-8114 operator workstation.

Redundant server switchbox, Model Redundant Server Switchbox.

These systems must be connected to UL Listed back up power supplies in accordance with the manufacturers installation instructions.

Models 4100-9111, -9114 are complementary Listed for the following categories: UOJZ, UUKL, SYZV, QVAX, UULH.

Models 4100-9121, -9122, -9222 are complementary Listed for the following categories: UOJZ.

Model 4190-8403 is complementary Listed for the following categories: UOJZ, DAYRC.

| Model | Standard Line Security | Encrypted Line Security | No Line Security | Conditions and Notes |
|-------|------------------------|-------------------------|------------------|----------------------|
|-------|------------------------|-------------------------|------------------|----------------------|

| | | | | |
|-------------------------|---|---|---|---|
| 4190- 8403, -8405 | — | — | X | when installed with Model 2120-0530 module configured for fiber optic communications and used with a separately Listed control unit as specified in the installation instructions |
|-------------------------|---|---|---|---|

Last Updated on 2015-10-07

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2016 UL LLC

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: "© 2016 UL LLC".