UL Product iQ™



OZDU.BP10140 - High-security Electronic Locks, Type 1

High-security Electronic Locks, Type 1

See General Information for High-security Electronic Locks, Type 1

SECURAM SYSTEMS INC BP10140

3325 Grande Vista Dr

Newbury Park, CA 91320 USA

High Security Electronic Type 1 Lock, Models BSL-0601A, ECSL-0601A.

Subassembly - High Security Electronic Type 1 Lock, Model EL-0601 Lock Case Assembly for use with FPC-0601A or EC-0601A input units only to form Models BSL-0601A and ECSL-0601A, respectively.

High security electronic lock, ProLogic B266 - EC-0601A-B266 keypad with EL-0601 lock, or EL-0601S, or EL-0701 lock, or EL-0801 lock.

High security electronic lock, ProLogic R266-II - EC-0601A-R266-II keypad with EL-0601 lock, or EL-0601S, or EL-0701 lock, or EL-0801 lock.

High security electronic lock, ProLogic B166 - EC-0601A-B166 keypad with EL-0601 lock, or EL-0601S, or EL-0701 lock, or EL-0801 lock.

High security electronic lock, ProLogic L80 - EC-0601A-L80-C-II keypad with EL-0601 lock, or EL-0601S, or EL-0701 lock, or EL-0801 lock.

High security electronic lock, ProLogic L01 - composed of EC-0601A-L01-C-II keypad with EL-0601 lock, or EL-0601S, or EL-0701 lock, or EL-0801 lock

High security electronic lock, ProLogic L02 - composed of EC-0601A-L02-C-II keypad with EL-0601 lock, or EL-0601S, or EL-0701 lock, or EL-0801 lock.

High security electronic lock, ProLogic L22 - composed of EC-0601A-L22-C-II keypad with EL-0601 lock, or EL-0601S, or EL-0701 lock, or EL-0801 lock

High security electronic lock, ProLogic L62 - composed of EC-0601A-L62-C-II keypad with EL-0601 lock, or EL-0601S, or EL-0701 lock, or EL-0801 lock.

High security electronic lock, ProLogic L66 - composed of EC-0601A-L66-C-II keypad with EL-0601 lock, or EL-0601S, or EL-0701 lock, or EL-0801 lock

High security electronic lock, ProLogic L68 - composed of EC-0601A-L68-C-II keypad with EL-0601 lock, or EL-0601S, or EL-0701 lock, or EL-0801 lock

High security electronic lock, ProLogic L90 Weblink - composed of EC-0601A-L90-C-II keypad with EL-0601 lock, or EL-0601S, or EL-0701 lock, or EL-0801 lock.

High security electronic lock, SafeLogic Xtreme - composed of the model XL-1501 lock and the model EC-1501A-X keypad.

High security electronic lock keypad, Models EC-0601A-BL-II, EC-0601A-II, EC-0601A-PN, EC-0601A-P, and EC-0601A-PL, which may be used in conjunction with the EL-0601 lock, or EL-0701 lock, or EL-0801 lock.

High security electronic lock keypad, Models EC-0601A-L01-II and EC-0601A-L02-II which may be used in conjunction with the EL-0601 lock, or EL-0601-S lock, or EL-0701 lock, or EL-0801 lock.

High security electronic lock, Model EL-0601-1M-2U, composed of the EL-0601-1M-2U lock and compatible keypads EC-0601A, EC-0601A-P, EC-0601A-II, EC-0601A-BL-II, EC-0601A-PL, or EC-0601A-PN.

High security electronic lock, Models ScanLogic Basic: Comprised of keypad model FPC-1808-II and one of the following high security Locks: EL-0601, EL-0701, EL-0801.

High security electronic lock, Model ProLogic Smart: Comprised of keypad model EC-1701A-B22-II and one of the following locks: EL-0601, EL-0601-S, EL-0701, EL-0801.

High security electronic lock, Model ScanLogic Smart: Comprised of keypad model FPC-1701A-B22-II and one of the following locks: EL-0601, EL-0601-S, EL-0701, EL-0801.

High security electronic lock, Model SafeLogic Direct Drive: Comprised of keypad model EM-1701A and one of the following locks DL-1701.

High security electronic lock, Model SafeLogic Direct Drive: Comprised of keypad model EM-1701A-C10 and one of the following locks DL-1701.

Last Updated on 2020-09-25

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"