High-security Electronic Locks, Type 1

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

KABA MAS L L C
749 W Short St
Lexington, KY 40508-1200 USA


Models 52LS, T52LS, T52LA.

Auditcon 3100 Series locks with battery assist feature for time delay.

Locks with alternate slide bolt assembly are Models 52RS, 52VS, 100R, 100V, 200R, 200V, 400R, 400V, 500R, 500V, T52RS, T52VS.

Subassembly, Model 2000S, with back cover Part Nos. 207361, 207362, 207363, 207364, 217080, 217135, 307118, 307120.

Model Cencon Sublock System which consists of a MasterLock Model Cencon 2000S (SER151) and at least a Model Cencon Sublock 138LP, Cencon 139VKR or Cencon 138V.

Model Cencon Sublock SER121-050 CLD.

Electronic lock, Model HK50 followed by LP, R or V. Model LCLX, LCMX, TLCL and TLCM slide bolt assembly.

Model 52VS.

Models 52RS, 52VS, T52RS, T52VS, Dead Bolt, Swing Bolt Locks, with optional battery assist.

Models 252, 552 vertical and round, self-powered, dead bolt locks and swing bolt locks with optional battery assist feature for time delay.

Model Paxos compact.

Model Paxos Advance electronic high-security locking system. Composed of Paxos advance lock and either Paxos advance input unit with keypad or Paxos advance input unit with dial knob.

Models SL 523, SL 525, Questor.

Model Cencon Swing Bolt.

Model Cencon Motorized Deadbolt.

Model Axessor.

Model e-B@x ethernet input unit for use with Model Axessor.

Model Axessor IP, consisting of keypad P/N 3310300316 and lock assembly P/N 3582706300.

Model Axessor USB, consisting of keypad P/N 3310300310 and lock assembly P/N 3582701302.

Model Axessor CIT, consisting of keypad P/N 3310300311 and lock assembly P/N 3582705302.

Model Questor DM, consisting of keypad P/N 3310300318 and lock assembly P/N 3582701303.

Model Questor SM, consisting of keypad P/N 3310300319 and lock assembly P/N 3582701304.

Last Updated on 2017-07-21
permission from UL must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: © 2017 UL LLC.