



PROGRAM & AUDIT TRAIL ACCESSORIES



AL DTM II DATA TRANSFER MODULE

- Transfers program data from a PC running DL-Windows software to the lock and receives audit trail from the lock
- Can send program data for up to 200 units
- Includes DL Windows software



AL PCI2

- For programming locks with laptop using Windows software
- Serial computer interface cable
- Includes DL-Windows software



AL PCI2 U

- USB version includes USB to serial conversion cable

DL WINDOWS (INCLUDED WITH DTM & PCI)

- Windows format software used to create programming, manager, users and schedules, & receive audit trail from locks
- Requires Microsoft Windows 98, 2000, XP, Vista Vista requires installing Alarm Lock patch and running program in XP mode

MFG #	PROGRAM TYPE	EZ #
AL DTM II	Data Transfer Module	068231
AL PCI2	Laptop Serial Programming	068181
AL PCI2 U	Laptop USB Programming	085895

PROXIMITY CARDS & FOBS



HID1326

HID1326

- 2.125"H x 3.37"W x 0.03" thickness
- Vertical or horizontal slot punch capability



HID1346

HID1346

- ProxKey II proximity key fob incorporates proximity technology into a convenient device approximately the size of an automotive key (HID1346)
- Proximity cards & fobs are Alarm Lock proprietary 37 bit
- Cards are sold as noted by the package

MFG #	CREDENTIAL TYPE	PACKAGE QUANTITY	EZ #
HID1326	Clamshell Card With Slot	100	074039
HID1326PK10	Clamshell Card With Slot	10	086296
HID1346LSSMN	Key Fob	10	080666

SMARTLOCK® ACCESSORIES



CA SLBOX

CA SLBOX

- SmartLock enclosure
- 9.5" x 13" x 3" metal enclosure with room for 1 or 2 SmartLock controllers, Cansec power supply and 12V 7 AH battery



CA PS123A

CA PS123A

- Power supply board (12 VDC /3A)
- Includes onboard battery charger



FR-TFTA4016

FR-TFTA4016

- Plug-in transformer (16.5 VAC 40 VA)
- 110V source
- CSA
- Use with PS123A



R14 12V0A1

R14 12V0A1

- Plug-in transformer (12 VDC 1A)
- 110V source
- CSA
- Use with UltraLite Plus & Zodiac Link

MFG #	DESCRIPTION	EZ #
CA SLBOX	SmartLock® Enclosure	105783
CA PS123A	Power Supply Board	105784
FR TFTA4016	Plug-In Transfer For PS123A 16.5VAC	105785
R14 12V0A1	Plug-In Transfer 12VDC	105786

CREDENTIALS



- Cansec brand credential with HID compatibility
- 37 bit Wiegand
- Lifetime warranty for clamshell & fob

MFG #	DESCRIPTION	EZ #
CA CP1CS H37	Can Prox Clamshell Card HID 37 Bit	105792
CA CP1KT H37	Can Prox Keyfob HID 37 Bit	105793
CA CP1P H37	1" Diameter Stick-On Prox Patch HID 37 Bit	105794

E-PLEX 5000, 5200 & 5700 SERIES



E5000

- Pin only
- 100 user codes, upsize to 300 users with use of EP0300SW software
- 3,000 event audit trail, upsize to 9,000 with the EP0300SW
- No scheduled events feature
- Using 4 alkaline AA batteries the battery life can be up to 180,000 cycles
- Works with Standard Software which is optional

E5200

- Pin only
- 3,000 users with 30,000 event audit trail
- Using 4 alkaline AA batteries the battery life can be up to 180,000 cycles
- Enterprise Software is required

E5700

- Pin & Prox
- 3,000 users with 30,000 event audit trail with optional Enterprise Software
- Can be used with HID manufactured or licenced 125 kHz cards or fobs
- HID tags or fobs other than the ones supplied by Kaba require that optional USB Prox reader/enroller 54561-000-41 be used with the Enterprise Software to enroll them for use with the E5700 series
- Using 4 alkaline AA batteries the battery life can be up to 120,000 cycles
- Works with Enterprise Software which is optional

- Require no wiring to or through the door
 - Locking device options: Cylindrical latch with 3-hour UL/ULC fire rating, compatible with most brands of exit devices, American standard mortise with 1" and 1-1/4" faceplate; with and without deadbolt
 - 100 access codes per door (300 with software)
 - 9,000 lock events are recorded in memory, including use of the mechanical key override
 - Locks are programmed via keypad or with optional standard software
 - Non-handed, pre-assembled for left-handed door installations
 - Key override option: key-in-lever cylinders, small format I/C cores, large format I/C cores
 - Operational modes: PIN access, lockout and passage
 - Authority levels: 5 different levels allow who has control to specific lock functions, including service codes - programmed for one-time access or "come-and-go" access for 1 to 24 hours
 - Code length; adjustable to accept 4 to 8 digits
 - Anti-tamper lockout; adjustable from 3 to 9 invalid attempts with an adjustable period of 0 to 90 seconds
 - Re-lock time; adjustable from 2 to 20 seconds
 - Minimum stile required is 5"
 - Extra heavy duty lock with solid cast housings & solid cast levers
 - Cylindrical locks fit doors from 1-3/8 to 2" thick, exit device trim from 1-3/4" to 2-1/4"
 - Weatherized without requiring an external gasket
 - Weather ratings: front housing: -35°C to +66°C, Rear housing: -35°C to +55°C
 - Weather shield 54644-000-41 should be employed in areas susceptible to freezing rain by special order
 - Has a unified look with the mechanical Simplex 5000 and can be mounted directly in its place
 - It retrofits Simplex 1000 series by drilling 2 additional holes
 - Exit device compatibility for E5010 & E5710: Arrow S1250, Arrow S3883F/S3800, Black & Decker (K-2) QED111/112, Cal Royal 9800, Cal Royal 2200, Corbin Russwin ED5200/5200A, Detex 1001 BP1, Detex 10/F10 Series, Dorex 8500R/8500F, Dorex 9500PR/9500FR, Dorma 9300/F9300, Dorma 9400B/F9400, Monarch 18R*, F18R*, Precision 21/FL21, Sargent 2828, Sargent 3828, Sargent 8810E/8800, Sargent 8888, Von Duprin 22/22F, Von Duprin 98/98F, Von Duprin 99/99F, Von Duprin XP98/99, Von Duprin 25, Yale YME2100/2100, Yale 7100
- *Requires special K-Hub Adapter



MFG #	KEY OVERRIDE TYPE	LOCK TYPE	EZ #
E5010XS WL626 41	Schlage C	Exit Device Trim	086733
E5031B WL626 41	Best Type Removeable Core	Cylindrical	084275
E5031XS WL626 41	Schlage C	Cylindrical	084280
E5231XS WL626 41	Schlage C	Cylindrical	086731
E5710XS WL626 41	Schlage C	Exit Device Trim	086747
E5731XS WL626 41	Schlage C	Cylindrical	086745

PROXIMITY CREDENTIALS FOR E5700 SERIES



065 101066 10



120 508051

MFG #	TYPE	EZ #
065 101066 10	HID Proxcard II With Slot	080798
120 508051	HID Proxkey II Fob	090841

ANTI-VANDAL MULLION PIEZOELECTRIC PIN STANDALONE CONTROLLER

R



- High sensitivity piezoelectric keypad
- 500 dual-code users
- 2 x 2 amp relays
- 3 user levels and 3 operation modes
- Selectable PIN code length: 4–8 digits
- Auxiliary input and auxiliary output
- Input for Request-To-Exit (REX) button
- Two tri-colored LED indicators
- Fully-potted, meets IP65
- Optical case and back tamper protection
- Lockout feature on wrong entries (keypad/card tamper)
- Input voltage VDC: 12–24 VDC; VAC: 16–24 VDC
- Max. input current 12VDC @ 75mA
- Standby input current 12VDC @ 15 mA
- Max. input current: 5 A
- Operating temperatures: -32°C to +63°C
- Operating humidity: 0 to 95% non-condensing
- Outdoor usage: Weather resistant, meets IP65
- Size: 5.9”L x 1.65”W x 1.1”D

MFG #	EZ #
AC S43	085014

125KHz RFID PROXIMITY CARD & PROXIMITY TAG



AT-R271BL

AT-R271BL

- 125 KHz read-only proximity tags
- Printed ID



AT R14

AT R14

- Clamshell 125 KHz RFID proximity read-only card
- Link-ID
- Printed Wiegand format ID and site code

MFG #	DESCRIPTION	EZ #
AT R271BL	Proximity Tag	086895
AT R14	Clamshell Card	086896



MINI-MULLION CONTACTLESS SMART CARD READER



- For door mullion or narrow stile installations
- Design: Attractive architectural styling
- Interoperability: Compatible with all applicable 13.56 MHz ISO standards
- Mounting: Mullion or narrow stile
- Read range: Up to 7.6cm
- Tri-state LED (red, green, amber): Visual indicator and audio feedback representing status and activity information
- Environment: Accommodates interior, exterior, metal and non-metal installation environments
- Frequency: 13.56 MHz
- Standards: ISO 15693 and ISO 14443
- Certifications: FCC certification, Canadian FCC certification, UL 294 listed (pending), R&TTE directive (15 EU countries), CE Mark
- Maximum read range*: 13.56 MHz, ISO 15693: up to 7.6cm ISO 14443 Mifare standard: Up to 5.1cm
- *Maximum read range depends on credential type/form factor and installation conditions
- Voltage range: 5-16 VDC
- Power supply: Linear DC
- Maximum current requirement: Average 50 mA DC, Peak 80 mA DC
- Cable specification: 18 AWG 6 conductor shielded
- System interface: Wiegand
- Cabling distance: Wiegand output: 152m
- Operating temperature: -35° to +67°C
- Size: 10.4cm H x 4.4cm W x 2.5cm D
- Weight: 182g

MFG #	DESCRIPTION	EZ #
SXF1060 MF	Mini Mullion Mifare Reader	104034

CREDENTIALS



SXF7410



SXF9551



IBF50

SXF7410

- Operates on 125 kHz frequency; easily integrated into existing legacy proximity systems or ideal for a new installation
- Proximity credentials by Schlage are compatible with all industry leading proximity readers and are also completely ISO compliant
- Size: 3.37" x 2.125" x 0.075"

SXF9551

- MiFare smart card; ISO 14443
- 3.37" x 2.125" x 0.033"
- 8k bit/ 1K byte; 16 sectors

IBF

- Use with entry reader device, on key holder
- 125 kHz proximity technology in a credential that is compatible with other proximity readers and card formats up to 37 bits

MFG #	DESCRIPTION	EZ #
SXF7410SCH	Clamshell Prox Card With Schlage Logo	104035
SXF9551	ISO Mifare Smart Card	104036
IBF	Touch Entry Key	072205

TOUCH CARD® ACCESS CONTROL



- Touch Card® standalone access control unit for single or multi-door applications
- Can be programmed with programming cards for basic information or by using a PC terminal program on a laptop for more advanced features
- Transaction information is stored by the unit and may be downloaded to a PC or serial printer
- Up to 128, 28SA-Plus units can be connected together in a single twisted pair RS-485 network using the included RS-485 cable and the optional SK-NET™ software for Windows® XP/Vista
- 3 Programmable inputs for door monitor, tamper monitor, remote inactive, remote open, arming circuit, bell or user definition
- 15 time zones / 32 holidays
- TCP/IP capability for LAN connection
- Weather resistant for outdoor installation
- True in/out or times anti-passback
- Barium ferrite cards are available by special order

MFG #	CARD CAPACITY	STORED TRANSACTIONS	EZ #
28SA	65,500	5,000	029627

RADIO KEY® STAND ALONE ACCESS CONTROL

RKAR



RK600

- The Radio Key™ family are fully programmable, stand-alone access control system
- Proximity key tag RKKT01 for up to 600 users
- Programming is accomplished using the keypad (RK600)
- RK600T & RK600T allow for proximity and keypad (PIN) entry
- Void/valid capability for up to 600 proximity key tags
- Up to 6" reading distance
- Connect a PC or serial printer with optional audit trail module RKAT
- Power requirements: 9-14 VDC, 50 mA average, 150 mA maximum - use optional RK600PS power supply
- Output: Latch and alarm shunt; DPDT contact, 0.5A max @250 VAC; 2A max @24 VAC or DC
- Input: Request to exit
- Either unit can add the optional RKAR unit that allows for back to back access or for an additional secure reader in exterior locations
- Temperature range: -40°C to +70°C
- Stores the last 150 transactions

RKAT

- Program unit with PC
- Upload history to PC for display/printout , upload key tag or Pin status to PC
- Copy key tag or PIN status from one RK600 to others using a PC
- RS-232 Interface with DB9 connector
- Print key tag or Pin status report

RKKT01



RKAT

MFG #	DESCRIPTION	EZ #
RK600	Reader	065263
RKAR	Auxillary Reader	065264
RKAT	Audit Trail And Communications Module	066404
RKKT01 10	Proximity Tags (Package Of 10)	065265
RKPS	9VDC Plug-In Power Supply	067974