

PD97ATL

Electrified Grade 1 Mortise Locks with Auto-locking for Sliding Doors

- Motor Driven 12/24V electrified lock for sliding doors
- Built-in DPS & DBM sensors, enabling auto-latching and auto-locking functions
- Supports touchless opening solutions when paired with an auto-operator
- Fail-Secure lock remains mechanically locked during power failure, ensuring security
- Designed for easy integration with any type of access control systems

SPECIFICATIONS

SPECIFICATIONS			
Door Thickness	1-3/4" (45mm) Standard 1-3/8" (35mm) Thin Door Kit available for XGT only 2" to 2-1/4" (50mm to 57mm) Thick Door Kit available		
Backset	2-3/4" (70mm) 2-1/2" (63.5mm)		
Lever Spindle	8 x 8mm square		
Thumbturn Spindle	5 x 5mm square		
Center to Center Distance	Lever to Cylinder: 3-7/8" (98mm)		
	Lever to thumbturn: 2-11/16" (68mm)		
Handing	Specify handing when ordering		
Cylinder	Schlage C keyway 6 pin, 1-1/4" mortise cylinder with 2 keys (standard) optional SFIC and LFIC housing and cores available		
CAM	CAM01-SCL Clover Cam		
Material	Trim: Stainless Steel Lockcase: Heavy gauge Steel Bolt: Brass and Stainless Steel Faceplate/Strike: Stainless Steel Cylinder: Solid Brass		

ELECTRICAL SPECIFICATIONS

Maximum current for individual parts when in operation at 12/24V:

Lock Body	560 mA
Strike	40 mA
Keypad	90mA
Handwave	30 mA
Relay	30 mA

LISTED

CODE COMPLIANCE

- UL1034 Burglary-Resistant Electric Locking Mechanisms
- UL294 Standard for Access Control System Units
- ANSI/BHMA A156.25 Electrified Mortise Locks
- ANSI/BHMA A156.18 Finishes
- ANSI A117.1 ADA Accessibility
- Meets ANSI/BHMA Grade 1 Standards

FINISH

- 32D Satin Stainless Steel, 32 Bright Stainless Steel
- CeraMax Ceramic Coating C19G Graphite Black,
 C19 Flat Black, CGY Stormy Grey, CDB Dark Bronze
- Please see Finish Solutions on INOX Website for special order finishes

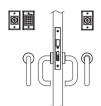


FUNCTION

PD97ATL Functions are **Fail Secure** except for Passage. In all other functions, deadbolt auto-locks once door is closed; during power failure, deadbolt remains mechanically locked from outside.

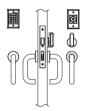
PD97ATL includes the following monitoring sensors:

- DBM = Deadbolt Monitoring Switch
- DPS = Door Position Switch



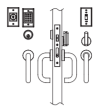
Passage: PD97ATL10

- Latchbolt projected/retracted by built-in stepper motor when energized by 12/24V DC power transferred through contacts on lock and strike
- · Levers are active at all times



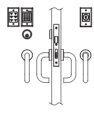
Patio/Exit: PD9ATL60

- Deadbolt projected/retracted by built-in stepper motor when energized by 12/24V DC power transferred through contacts on lock and strike
- Thumbturn inside throws/retracts deadbolt to lock/unlock door
- Outside lever is rigid at all times
- Inside lever always unlocks deadbolt for emergency egress



Entry/Office: PD97ATL53

- Latchbolt projected/retracted by built-in stepper motor when energized by 12/24V DC power transferred through contacts on lock and strike
- Key from outside to throw/retract latchbolt to lock/unlock door
- Thumbturn inside throws/retracts latchbolt to lock/unlock door
- · Outside lever is rigid at all times
- Inside switch used to activate or deactivate outside handwave; when door is locked and handwave deactivated, entrance by key only
- Inside lever always unlocks latchbolt for emergency egress



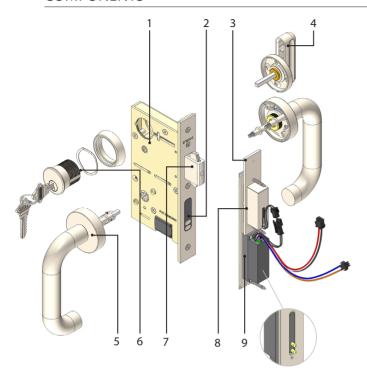
Storeroom: PD97ATL80

- Latchbolt projected/retracted by built-in stepper motor when energized by 12/24V DC power transferred through contacts on lock and strike
- Key from outside to throw/retract latchbolt to lock/unlock door
- · Door cannot be locked from inside
- · Outside lever is rigid at all times
- Inside lever always unlocks latchbolt for emergency egress

FUNCTION TABLE

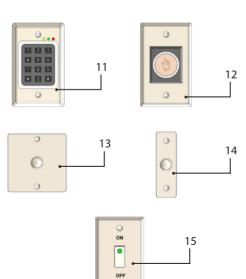
	Entry / Office	Storeroom	Passage	Patio/Exit	
Outside Lever	×	×	×	×	
Inside Lever	×	×	×	×	
Lockcase	×	×	× ×		
Cylinder	×	×			
Inside Thumbturn	×			×	
	Optional Accessor	ies			
Switch	×				
Power Supply	×	×	× ×		
Keypad w/Built-in Relay	×	×	× ×		
Push Button	×	×	×	×	
Handwave	×	×	×	×	

COMPONENTS



Optional INOX Access Control Accessories





Description

- PD97ATL lockcase and faceplate;
 2-3/4" backset PD97ATL-234-CASE or 2-1/2" backset
 PD97ATL-212-CASE
- 2 Faceplate contacts; Auto-locking Door Positioning Switches and Power Transfer
- 3 Strike with reinforcement plate for door frame
- 4 TT07-ADA ADA Compliant thumbturn
- Heavy-duty Stainless Steel cast rose with choice of X Series lever design
- Schlage C keyway, 6 pin 1-1/4" mortise cylinder CMB1146
- 7 1" (25.4mm) heavy-duty brass bolt throw with self-retracting non-marring hooks
- 8 Dust box with DBM (Deadbolt Sensor)
- 9 Power Transfer Strike with spring-loaded prongs LSR-PD97ATL-STRK 6-9/16"x1"x3/16"

Optional Accessories, use the part numbers below as new line items.

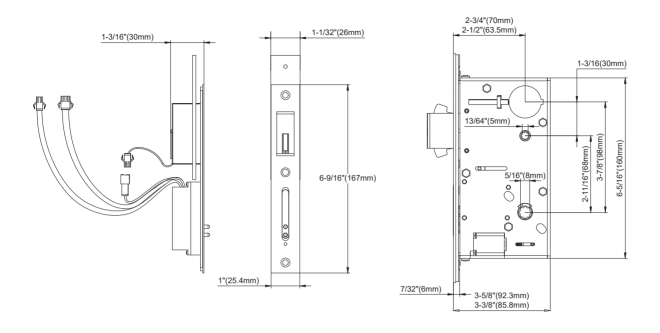
- INX-ELPS5-4 Power Supply with built-in surgeprotection, Voltage: 2A@12/24V DC, Dimension: 11"x11"x4"
- AC-KP1200 Stainless Steel keypad faceplate

 11 for indoor electrically locked door application,

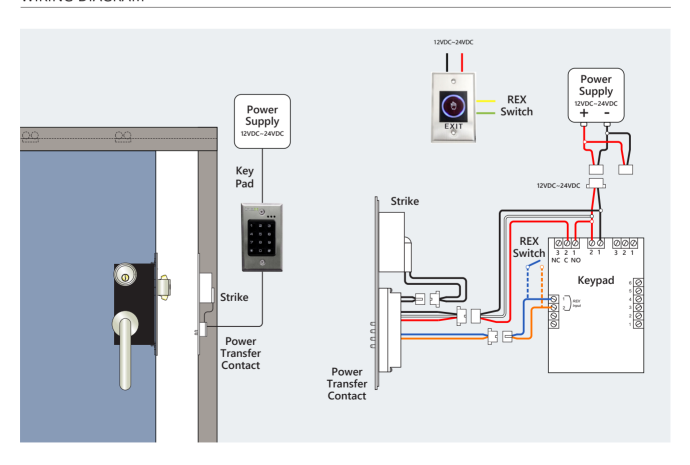
 Voltage: 12/24V DC, Dimension: 4-1/2 x2-3/4"x1-1/4"
- AC-IR1100 Handwave sensor with illuminated display, Voltage: 2A@12/24V DC, Dimension: 4-1/2"x2-3/4"x1"
- AC-PB200 Wide Push Button with illuminated display, Dimension: 3-3/8"x3-3/8"x3/4"
- AC-PB100 Narrow Push Button with no illuminated display, Dimension: 3-1/2"x1-1/8"x1"
- AC-SW32 On/Off switch for Exterior Handwave on PT-ATL53, Dimension: 4-1/2" x 2-3/4"

PD97ATL ELECTRIFIED MORTISE LOCK WITH AUTO-LOCKING

DIMENSIONS

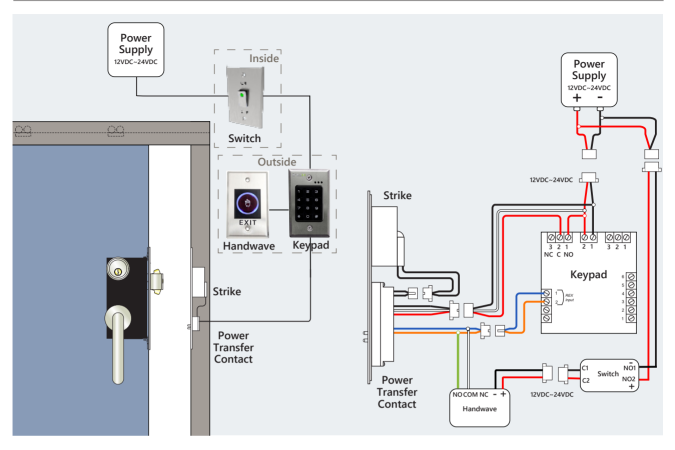


WIRING DIAGRAM



PD97PATL ELECTRIFIED MORTISE LOCK WITH AUTO-LOCKING

WIRING DIAGRAM - ENTRANCE 53 FUNCTION



This product for UL compliance shall be used with UL Listed access control and burglar alarm control panels / peripheral devices. Accessories are shown for reference only and not evaluated for UL294 or UL1034.

PD97ATL Electrified Locks are designed to operate at 12/24V. Complete INOX system maximum current draw is 750 mA. INOX breakdown of individual items:

Lock Body 560mA
Strike 40 mA
Keypad 90 mA
Handwave 30 mA
Switch 20 mA

For UL compliance the product is to be powered via a UL294 or UL603 or UL2610 power supply with a class 2 power limited output suitable for the power requirement of the product.

Door Position Switch (DPS) and the Deadbolt Monitoring Switch (DBM) with operation resistive load of 250K cycles.

ROSE & LEVER DESIGN





XGT Rose

XGS Rose

*Return-to-Door Lever Designs comply with California and other state building codes for door openings





THUMBTURN OPTIONS



Ref.	Description	Part Number	
1	TT02 Thumbturn in Round Rosette	EC-R460TT02	
2	TT02 Thumbturn in Square Rosette	EC-S420TT02	
3	TT04 Thumbturn in Round Rosette	EC-R460TT04	
4	TT04 Thumbturn in Square Rosette	EC-S420TT04	
5	ADA TT07 Thumbturn in Round Rosette	EC-R460TT07-ADA	
6	ADA TT07 Thumbturn in Square Rosette	EC-S420TT07-ADA	

PD97ATL ELECTRIFIED MORTISE LOCK WITH AUTO-LOCKING

ELECTRIFIED LOCKS COMPARISON

Trim	PD97	PD97PT	PD97ATL	PD97ES
X Series Trim	×	×	x	×
Outside Surface Pull with Inside Lever for Egress	×	×	×	×
Performance Capabilities				
Touchless Unlocking	×	×	×	×
Built-in Power Transfer within Lockset		×	×	×
Self-latching/Auto-latching*			×	×
Auto-locking			×	×
Compliance Certification				
UL294 Safety and Security for Access Control System		×	×	×
UL1784 Air Leakage Test for Draft, Smoke Door Assembly			×	×
UL1034 Burglary Resistant Electric Lock Mechanism	×	×	×	×
ANSI/BHMA A156.25 Electrified Locking Device	×	×	×	×

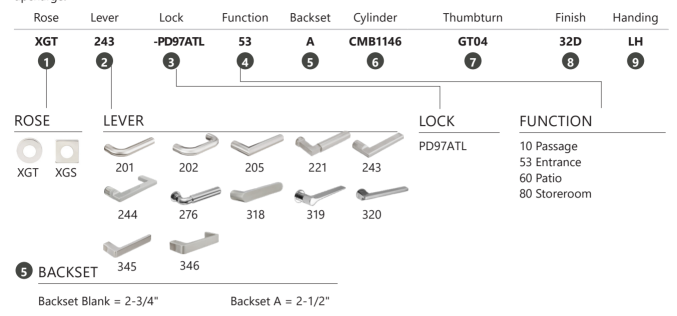
^{*} Passage or Office Function only





HOW TO ORDER LOCKSETS

Use the sequence below to order mortise locksets specification. Please see price book for parts or additional service upcharge.



6 CYLINDER

1	CMB1146	1-1/4" Cylinder, 6 pin	EC-R460COL Round Collar EC-S420COL Square Collar
	CMB1186	1-1/8" Cylinder 6 Pin	No Collar Required
	CMB1386	1 2/9" Cylindar & nin	EC-R417COL Round Collar
8		1-3/8" Cylinder, 6 pin	EC-S420COL + EC-R456COL Square Collar
	CMB1146-ICBA-HUS	1-1/4" SFIC housing, 6 pin	EC-R460COL Round Collar
		1 1/4 311c flousing, o pill	EC-S420COL Square Collar
	CMB1387-ICBA-HUS	1-3/8" SFIC housing, 7 pin	EC-R417COL Round Collar
		1 3/6 3/16 floasing, 7 pin	EC-S420COL + EC-R456COL Square Collar
	CMB112-LFIC-HUS	1 1/2" LEIC housing 6 pin	EC-R417COL Round Collar
		1-1/2" LFIC housing, 6 pin	EC-S420COL + EC-R456COL Square Collar

7 THUMBTURN



8 FINISH



9 HANDING

RH = Right Hand LH = Left Hand