

PD97ATL

ELECTRIFIED MORTISE LOCK WITH AUTO-LOCKING FOR SLIDING DOORS

Designed for easy integration with any type of access control system that supports touchless openings.



- 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

ELECTRICAL SPECS						
Lock Body ≤560 mA						
Strike	≤40 mA					
Keypad	≤90 mA					
Handwave	≤30 mA					
Relay	≤30 mA					
Switch	≤20 mA					

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

FINISHES





FEATURES

- Motor driven 12/24V electrified lock for sliding doors
- Built-in Door Position Switch (DPS) and Deadbolt Monitoring Switch (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
- Compliant with UL Standards for UL294 (Safety Access Control System Units) Testing

SPECIFICATIONS					
Door Thickness	1-3/4" (45mm) Standard				
	1-3/8" (35mm) Thin Door Kit				
	2" to 2-1/4" (50mm to 57mm); Thick Door Kit available				
Backset	2-3/4" (70mm)				
	2-1/2" (63.5mm)				
Spindle Hub Size	Lever: 8mm x 8mm square				
	Thumbturn: 5mm x 5mm square				
Center-to-Center Distance	Lever to Cylinder: 3-7/8" (98mm)				
	Lever to Thumbturn: 2-11/16" (68mm)				
Cylinder	Schlage C keyway 6 pin				
	1-1/4" mortise cylinder w/ 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 Cylinder: Solid Brass				
	Faceplate/Strike: Stainless Steel				

FUNCTIONS

PD97ATL Functions are **Fail Secure.** 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



ENTRANCE 53

- 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
- Passage mode available when lock is paired with additional push button or handwave unit



PATIO / EXIT 60

- 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



STOREROOM 80

- 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 TABLES

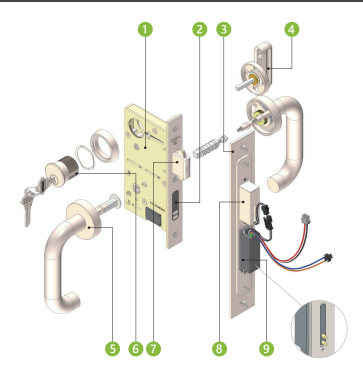
MAIN FEATURES

	Entrance	Storeroom	Patio/Exit
Outside Lever	✓	✓	✓
Inside Lever	✓	✓	✓
Lockcase	✓	✓	✓
Cylinder	✓	✓	X
Thumbturn	✓	X	✓

OPTIONAL ACCESSORIES

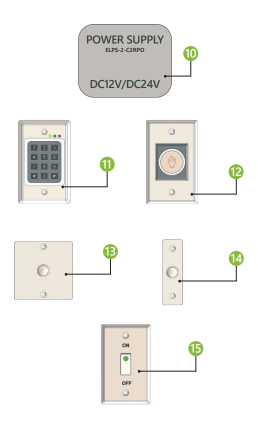
	Entrance	Storeroom	Patio/Exit
Switch	✓	X	X
Power Supply	✓	✓	✓
Keypad (Relay)	✓	✓	✓
Push Button	✓	✓	✓
Handwave	✓	✓	✓

COMPONENTS



- 1 PD97ATL lockcase and faceplate PD97ATL-234-CASE 2-3/4" backset or
 - PD97ATL-212-CASE 2-1/2" backset
- 2 Faceplate contacts; Auto-locking, Door Positioning Switches (DPS), and Power Transfer
- 3D Adjustable Strike with reinforcement plate for door frame
 - Up and down adjustment is ±1/4"
 - Left and right adjustment is ±1/8"
 - Front and back adjustment is by adding ±3/64" spacers
- 4 ADA Compliant thumbturn
- Heavy-duty Stainless Steel cast rose with choice of X-Series lever design
- 6 Schlage C keyway, 6 pin 1-1/4" mortise cylinder
- 7 1" (25.4mm) heavy-duty brass bolt throw with self-retracting non-marring hooks
- 8 Dust box with DBM (Deadbolt Monitoring Sensor)
- 9 Power Transfer Strike with spring-loaded prongs

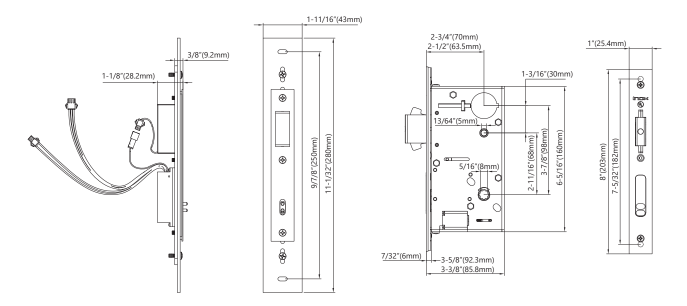
OPTIONAL INOX ACCESS CONTROL ACCESSORIES



*Order as a seperate line item.

- 10 INX-ELPS-2-C2RPO Power Supply with built-in surge protection, Voltage: 1.75A @ 12/24V DC, 1.75A @ 115VAC
- **11 AC-KP1200** Stainless Steel keypad faceplate for indoor electrically locked door application
 - Voltage: 12/24V DC Dimension: 4-1/2" x 2-3/4" x 1-1/4"
- **AC-IR1100** Handwave sensor with illuminated display Voltage: 2A @ 12/24V DC Dimension: 4-1/2" x 2-3/4" x 1"
- **AC-PB200** Wide Push Button with illuminated display Dimension: 3-3/8" x 3-3/8" x 3/4"
- **AC-PB100** Narrow Push Button with no illuminated display Dimension: 3-1/2" x 1-1/8" x 1"
- (15) AC-SW32 On/Off switch for Exterior Handwave on PT-ATL53, Dimension: 4-1/2" x 2-3/4"

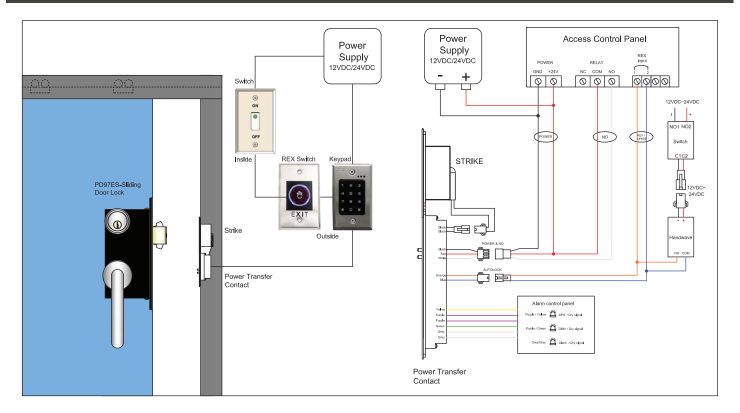
DIMENSIONS



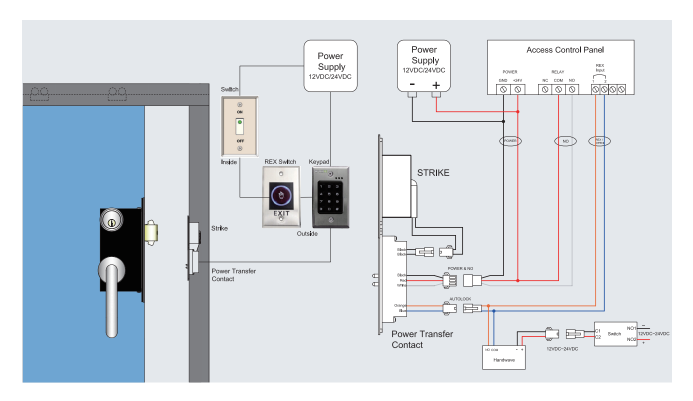
NOTE: PD97ATL locks only require 3-6 seconds of continuous power to engage or retract deadbolt; time varies subject to soft close or weatherstripping conditions on sliding door. Continuous power longer than required will damage the motor, so make certain that your connected relay has a timed function.

*Available finishes in Stainless Steel (32D), Graphite Black (19G), CeraMax Graphite Black (C19G), CeraMax Flat Black (C19), CeraMax Stormy Grey (CGY), CeraMax Dark Bronze (CDB), CeraMax Burnt Bronze (CBB). Please see Finish Solutions on INOX website for special order finishes.

WIRING DIAGRAM: C1 FUNCTION



WIRING DIAGRAM: ENTRANCE 53 FUNCTION



For UL compliance, this product shall be used with UL Listed access control and buglar 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:

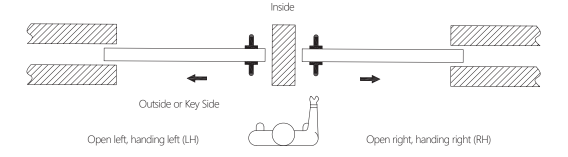
- Lock Body ≤560 mA
- Strike ≤40 mA
- Keypad ≤90 mA
- Handwave ≤30 mA
- Switch ≤20 mA

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.

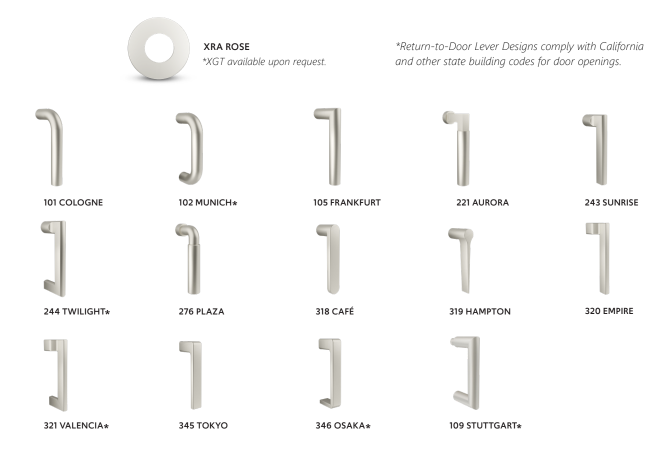
Door Position Switch (DPS) and the Deadbolt Monitoring Switch (DBM) with operation resistive load of 250K cycles.

HANDING

- Handing refers to the direction the door slides open. Example: If the door slides to the left to open, it is a left-handed door.
- Determine door direction from the exterior or key side of the door when facing into the room.



ROSE & LEVER DESIGNS



THUMBTURN OPTIONS

46MM DIAMETER







REF	DESCRIPTION	PART NUMBER
1	TT02 Thumbturn in Round Rosette	GR02
2	TT04 Thumbturn in Round Rosette	GR04
3	ADA TT07 Thumbturn in Round Rosette	GR07

53MM DIAMETER







REF	DESCRIPTION	PART NUMBER
1	TT02 Thumbturn in Round Rosette	GT02
2	TT04 Thumbturn in Round Rosette	GT04
3	ADA TT07 Thumbturn in Round Rosette	e GT07

ELECTRIFIED LOCKS COMPARISON

LOCK SERIES	PD97	PD97PT	PD97ATL	PD97ATLC1	PD97ES
Interior Emergency Egress	✓	✓	✓	✓	✓
Easy Zero-Door-Channel Installation	X	✓	✓	✓	✓
Anti-Binding Winged Hook Bolt	✓	✓	✓	✓	✓
Auto-Latching, Auto-Locking	✓	✓	✓	✓	✓
Deadbolt Monitoring Switch (DBM)	X	X	X	✓	✓
Lever Positioning Switch (REX)	X	X	X	X	✓
Door Positioning Switch (DPS)	X	X	✓	✓	✓
ANSI/BHMA A156.25 Electrified Locking Device	✓	✓	✓	✓	✓
UL1034 Burglary Resistant Electric Lock Mechanism	✓	✓	✓	✓	✓
UL1784 Air Leakage Test for Draft, Smoke Door Assembly	X	✓	✓	✓	✓
UL294 Safety and Security for Access Control System	х	✓	✓	✓	✓

*PD97 and PD97PT can be integrated with advance relay switch and door positioning magnet to achieve auto-latching or auto-locking function.





HOW TO ORDER STANDARD LOCKSETS

To order locksets with a non-standard specification, please describe the additional requirements in the same sequence as below. Please see price book for parts or additional service upcharge.

PLATE	LEVER	LOCK	FUNCTION	BACKSET		CYLINDER	THUMBTURN	FINISH	HANDING
XRA	243	-PD97ATL	53		A	-\$6	-GR04	-32D	-LH
0	2	3	4		5	6	7	8	9
ROSE		LEVER					LOCK	FUNCTION	
		7	7	7	o _{II}	9	-PD97ATL	53 Entrance	
								60 Patio	
		201	202	205	221	243		80 Storeroon	n
XRA			2	7	7				
*XGT availablupon request									
		244	276	318	319	320			
			9	9	7				
5 BACK	SET								
• Bla	ank = 2-3/4	321	345	346	509				
• A	= 2-1/2"								

- 6 CYLINDER AND HOUSING (INCLUDES COLLAR)
 - LC = Less Cylinder

GT04

GT02

- Blank = Standard Mortise 1-1/4" Cylinder
- S6 = Small Format Interchangeable Cylinder (SFIC) Housing 1-1/4", 6-Pin, Less Core, L Clover Cam
- S7 = Small Format Interchangeable Cylinder (SFIC) Housing 1-3/8", 7-Pin, Less Core, L Clover Cam
- L6 = Large Format Interchangeable Cylinder (LFIC) Housing 1-1/2", 6-Pin, Less Core, L Clover Cam
- Order IC Cores and Thick Door Kits (TDKs) separately. (See Price Book)

7 THUMBTURN 9 HANDING 8 FINISHES* (STANDARD) -RH = Right Hand • 32D Satin Stainless Steel • CeraMax Stormy Grey (CGY) -LH = Left Hand • 19G Graphite Black • CeraMax Dark Bronze (CDB) GR02 GR04 GR07 (Blank) • CeraMax Graphite Black (C19G) • CeraMax Burnt Bronze (CBB) • CeraMax Flat Black (C19) *Please see Finish Solutions on INOX website for special order finishes.