

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

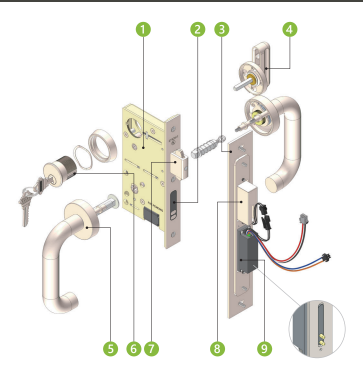
MAIN FEATURES

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

OPTIONAL ACCESSORIES

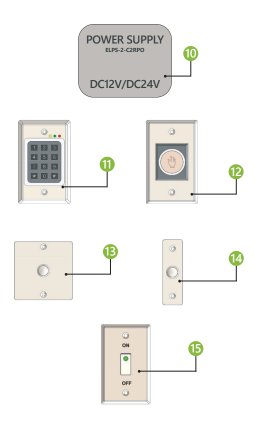
| | Entrance | Storeroom | Patio/Exit |
|----------------|----------|-----------|------------|
| Switch | ✓ | X | X |
| Power Supply | ✓ | ✓ | ✓ |
| Keypad (Relay) | ✓ | ✓ | ✓ |
| Push Button | ✓ | ✓ | ✓ |
| Handwave | ✓ | ✓ | ✓ |

COMPONENTS



- 1 PD97ATL lockcase and faceplate
 PD97ATL-234-CASE 2-3/4" backset or
 PD97ATL-212-CASE 2-1/2" backset
- Faceplate contacts; Auto-locking, Door Positioning Switches (DPS), and Power Transfer
- 3D Adjustable Strike with reinforcement plate for door frame
- 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
- 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



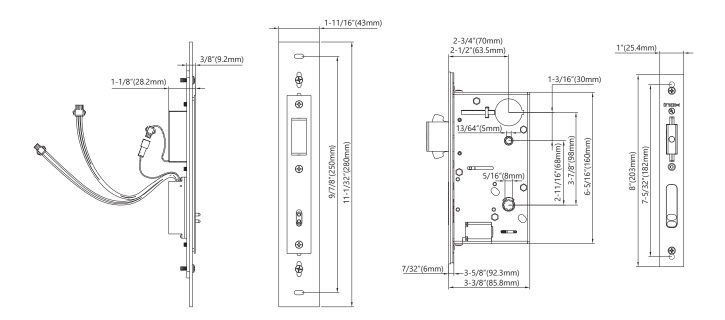
*Order as a seperate line item.

- 10 INX-ELPS-2-C2RPO Power Supply with built-in surge protection, Voltage: 1.75A @ 12/24V DC, 1.75A @ 115VAC
- **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"

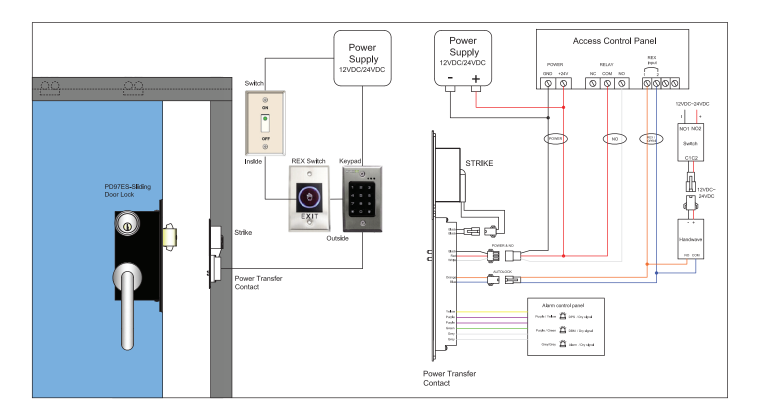
- **AC-IR1100** Handwave sensor with illuminated display Voltage: 2A @ 12/24V DC Dimension: 4-1/2" x 2-3/4" x 1"
- **AC-PB200** Wide Push Button with illuminated display Dimension: 3-3/8" x 3-3/8" x 3/4"
- **AC-PB100** Narrow Push Button with no illuminated display Dimension: 3-1/2" x 1-1/8" x 1"
- **AC-SW32**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

DIMENSIONS

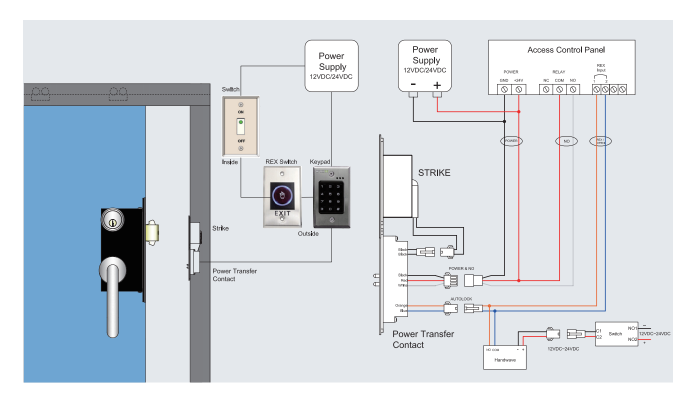


NOTE: PD97ATL locks only require 3-6 seconds of continuous power to engage or retract deadbolt; time varies subject to soft close or weatherstripping conditions on sliding door. Continuous power longer than required will damage the motor, so make certain that your connected relay has a timed function.

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:

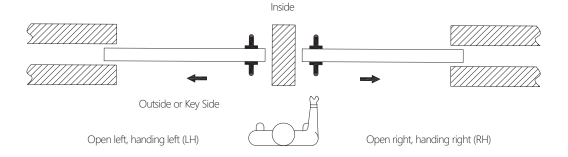
- Lock Body ≤560 mA
- Strike ≤40 mA
- Keypad ≤90 mA
- Handwave ≤30 mA
- Switch ≤20 mA

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.

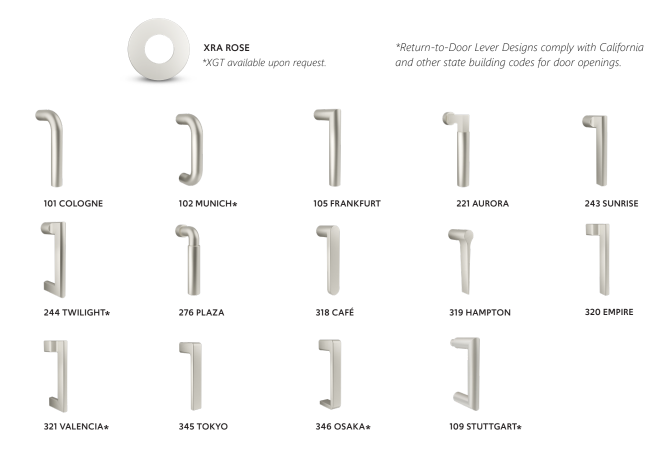
Door Position Switch (DPS) and the Deadbolt Monitoring Switch (DBM) with operation resistive load of 250K cycles.

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 | 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 | ✓ | ✓ | ✓ |
| 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.

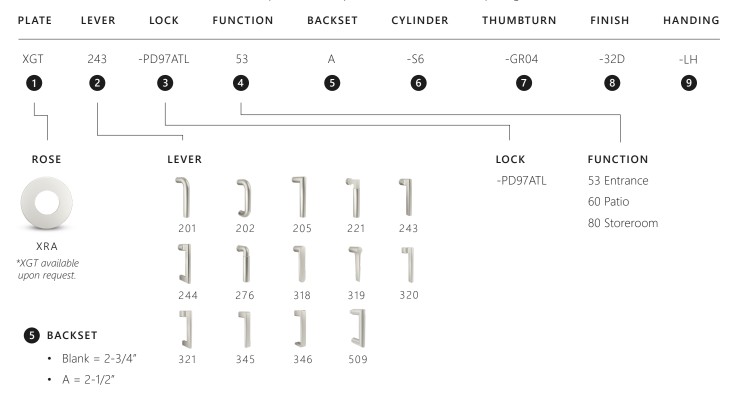




HOW TO ORDER STANDARD LOCKSETS

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.



6 CYLINDER AND HOUSING (INCLUDES COLLAR)

- LC = Less Cylinder
- 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 8 FINISHES* (STANDARD) 9 HANDING • 32D Satin Stainless Steel Ceramax Flat Black (C19) -RH = Right Hand **ADA** -LH = Left Hand • 32 Bright Stainless Steel Ceramax Stormy Grey (CGY) GR02 GR04 GR07 (Blank) • 19G Graphite Black Ceramax Dark Bronze (CDB) PVD4 Satin Brass Ceramax Burnt Bronze (CBB) Ceramax Graphite Black (C19G) GT04 GT02 GT07

^{*}Please see Finish Solutions on INOX website for special order finishes.