MOTORLOCK 9724P



The **9724P** provides for electric or manual locking / unlocking of swinging doors. It can be operated from a remote location or by key at the door. For additional security, it is recommended that the 9724P lock be used with an Airteq high security door position sensor. An automatic door closer may also be used.

APPLICATION:

Swing door lock for entrances, safety vestibules, corridors, inmate housing, and suitable for exterior locations. Gate Mount available.

SECURITY LEVEL:

ASTM F 1577 Grade 2, Grade 1 optional

KEY CYLINDER:

Paracentric lever tumbler

MOUNTING:

Jamb mounted in 7" frame with either hinge side or stop side access cover.

FIRE RATING:

UL10B - 3 Hour

STANDARD FEATURES

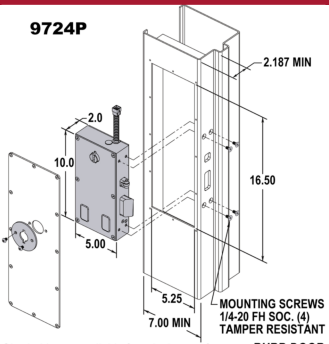
- Latch bolt has a full 1" throw
- Slam-locking with automatic mechanical deadlock
- Roller-type deadlock actuator
- Lock status switch indicates deadlocked latchbolt
- Keyed one or two sides
- Paracentric key cylinder with 5 lever tumblers
- Plated Strike/Keeper furnished with tamper resistant screws
- Quick connect electrical connectors
- Factory wired field-side pigtail
 - Plated and stainless steel parts

STANDARD OPERATION

- Latch bolt retracts when momentary signal is applied to the lock and remains retracted for a specified interval, at which time the latchbolt extends, locking the door if closed, or allowing the door to be slam-locked if open.
- Provides automatic deadlocking, even in the event of a total loss of power.
- Paracentric key cylinder to allow for manual mechanical unlocking of the lock by key at the opening
- Fail secure, unlocks when energized.



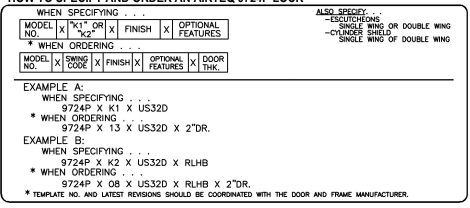
TECHNICAL SPECIFICATIONS



Shaded Items available from lock manufacturer RHRB DOOR

- Body: All steel constructionDimensions: 2" x 10" x 5"
- Latchbolt: 2" x 3/4" precision machined alloy steel, hardened
- Latchbolt Throw: 1" Flush when retracted
 Deadlock Actuator: Roller type, stainless steel
 Lock Status Switch: 5 amp rated, UL recognized
- Electrical Power Consumption: 36 watt max. at 24 VDC, 1.5 amps
- Motor: 2 phase, bi-polar, brushless linear actuator
- Operating Range: 24 VDC ± 2VDC
- Electrical Connector: Quick connector with color coded wiring
- Latchbolt Shear Strength: 60,000 pounds
- Strike/Keeper: 1/2" hardened 1018 cold rolled steel, nickel plated with tamper resistant screws
- UL10B: 3 hour fire rating
- ASTM F 1577 Lock Function C200-P24

HOW TO SPECIFY AND ORDER AN AIRTEQ 9724P LOCK



SWING/HAND CHART

SWING CODE	DOOR HANI DIAGRAM *COVER PLATE	D	SWING CODE	DOOR HAND DIAGRAM *COVER PLATE
07 LHRB	₹	IN OUT	08 RHRB	* 007
09 RH	↓	OUT	10 LH	* OUT
11 LHRB	₹	IN OUT	12 RHRB	** OUT
13 RH	<u>*</u>	OUT	14 LH	***************************************

Optional Features

- GR1 ASTM Grade 1 Rating: Meets ASTM F1577 Grade 1 impact standards
- ♦ ARB Adjustable Roller Bolt: Allows for adjustment of the roller bolt deadlock actuator when the standard strike/keeper is not used.

Optional Functions

- RLHB Remote Latch Holdback: Latch bolt is retracted by push button at the control panel and remains retracted until button is pushed a second time (control feature).
- ELHB Emergency Latch HoldBack: Latchbolt is retracted remotely and remains mechanically retracted until relocked at the door by key.
- ♦ <u>RLB</u> Remote Latch Back: Latchbolt is retracted remotely and remains retracted until door is opened approximately 2". Door relocks when closed.

NOTE: PLEASE CONTACT AIRTEQ WHEN MORE THAN ONE FUNCTION IS REQUIRED ON THE SAME LOCK.

Warranty

Airteq warrants its products against defects in material or workmanship for one year from the time of delivery. Airteq's sole obligation under the warranty is to repair, or at its option, to replace the product. The buyer shall have no other remedy. (All special, incidental and coincidental damages are excluded.) Written notice of breach of warranty must be given to Airteq within the warranty period. The warranty does not cover damages resulting from improper installation or maintenance, accident or misuse. NO OTHER WARRANTIES AS TO MERCHANTABILITY OR OTHERWISE ARE MADE. A continuing product research program is ongoing. Airteq reserves the right to incorporate products and specification changes at any time without notice.