

10120AP Pneumatically Operated Deadlatch



Pneumatic Locks



Pneumatic Locks 10120AP Pneumatically Operated Deadlatch



STANDARD FEATURES

- Deadlock indication switch
- Mechanical latchback
- Six tumbler lock
- Plug connector
- Solenoid valve
- Fail secure
- Mounting fasteners
- Mechanical key holdback
- Adjustable roller bolt

10120AP-1: KEYED ONE SIDE 10120AP-2: KEYED BOTH SIDES

APPLICATION

Medium and maximum security swinging doors that are to be unlocked from a remote location. Jamb mounted. Door position indicator switch, door closer and heavy duty door pull are recommended.

FUNCTION

ELECTRIC - Remote switch activates a pneumatic cylinder which retracts the latchbolt. Latchbolt remains retracted until door is opened approximately 2", then it

releases, automatically latches and deadlocks when the door is closed

MECHANICAL - Latchbolt is retracted with a mogul key at the door, and remains retracted until door is opened

approximately 2", then it releases, automatically latches and deadlocks when the door is closed.

OPTIONAL FEATURES

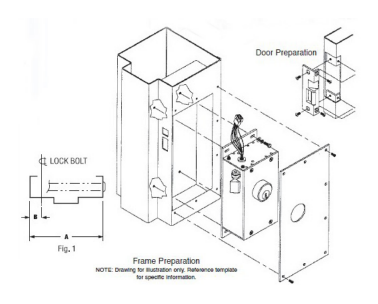
NO LATCHBACK - Latchbolt remains retracted as long as control switch is activated. Latchbolt extends when power is removed. Specify "NL."

EMERGENCY EXIT DOOR HOLDBACK - Deadbolt retracted by solenoid or by key, extended by key only (no snaplatch feature). When deadbolt is extended, lock is deadlocked. Specify "EED." UL listing not available with this function.

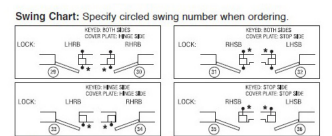
EMERGENCY EXIT RELEASE From remote location latchbolt can be retracted and held retracted until released from remote station. Requires a second pneumatic tube to the lock and an emergency reserve air system. Specify "EER." UL listing not available with this function.



Pneumatic Locks 10120AP Pneumatically Operated Deadlatch



Galvanized



* Indicates both mounting/access plate side.

TECHNICAL DATA

Standard Finish

Standard i illisii	Calvanizod
Cover	3/16" steel plate
Case	3/16" steel plate
Latchbolt	Cold-rolled steel
Deadlock Actuator	Stainless steel
PARACENTRIC CYLINDER	Silicon bronze/copper alloy
Wire Requirements	When electric operation of the door is from a remote station, a minimum of five conductors (minimum 14 gauge) are required between the control point and the door, except for those models having the letter "K" (keyswitch) in the suffix. Keyswitch models require minimum six conductors.

