

Key Lock Box

Rugged outdoor boxes for simple key access control



KLB100 Series

- *Mortise and Ace Lock designs*
- *Optional time delay for pedestrian doors*

The Key Lock Box Series offers simple key lock access control through automatic gates and pedestrian doors. The rugged steel housing, and lighting are ideal for outdoor use.

Stand Alone Key Lock Box Series

Model	Key Lock	Activation
KLB100-M	Mortise Lock	Momentary
KLB100-A-M	Ace Lock	Momentary
KLB100-A-H	Ace Lock	Hold Open
KLB100-S-M	Switch Lock	Momentary
KLB100-S-H	Switch Lock	Momentary

Features:

- Simple key lock access control.
- Lighted recessed design for easy nighttime use.
- LED housing light offers low power consumption lighting.
- TDM100 Time Delay Module can be added for toggle and time delay relay control. (Optional)
- Mortise lock uses standard (house) style keys.
- Ace lock uses circular (coke machine) keys.
- Switch lock uses small cam lock style keys.
- KLB100-M Mortise lock offers momentary actiation. The TDM100 Time Delay Module can be added.
- KLB100-A Ace lock is available in momentary or hold open. The TDM100 Time Delay Module can be added.
- KLB100-S Switch lock is available in momentary or hold open. The TDM100 Time Delay Module can be added.
- Stainless steel hinged door protects against rust.
- Built-in lock for easy service access.
- Brushed aluminum faceplate for clean look.
- Rugged weather tight, vandal resistant design.
- Locked and hinged faceplate for easy service access.



	KLB100-M	KLB100-A	KLB100-S
Key lock type	Mortise	Ace	Switch
Key type	House key	Tubular key	Small key
Relay/Switch functions	Momentary	Mom, Latch	Mom, Latch
Number of relays/switches	1		
Relay/Switch output	NO, NC, C	2 wires	
Hinge	Stainless steel		
Housing light	White LED		
Mounting holes	3" x 3"		
Conduit hole	3/4" knockout		
Power input	12-24 VAC/VDC		
Dimensions	6" high, 4" wide, 3" deep		

TDM100 Time Delay Module	
Time delay	1 - 99 seconds
Number of relays	1
Relay output	NO, NC, C
Relay function	Momentary or Toggle
Power Input	12-24 VAC/VDC

CAUTION!

A moving gate can cause serious injury or death!
 Carefully read and follow all safety instructions, precautions, and guidelines when installing and using this product.
 Motorized gates are for vehicles only. Pedestrians must use a separate entrance.
NO ONE SHOULD CROSS THE PATH OF A MOVING GATE!
 Proper reversing devices must be installed on gates to avoid all hazards, pinch points, and entrapment. Eliminate all hazards, pinch points, and entrapment areas.
 Warning signs must be permanently installed and visible to traffic and pedestrians.
 Do not mount operating devices accessible through gates or between a gate and wall.
 Never allow children to play in the path of a gate. Never allow children to operate or play with the gate and gate controls.
 Follow UL325 and ASTM F220-02 standards.
 Do not install this product unless all hazards, pinch points, and entrapment points are protected.

