

Electric Bolt Lock LK1201A/P(-3) Fail Safe/Fail Secure

V140512 CE

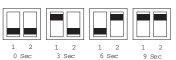
Feature

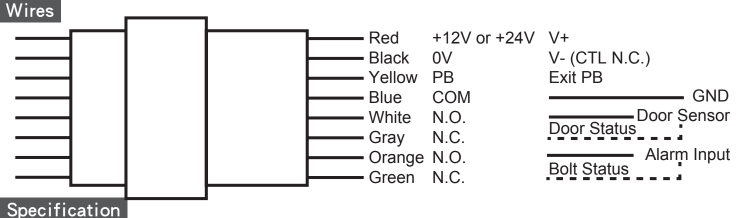
The electric bolt lock, AR-1201A(-3) Fail Safe and "AR-1201P(-3) Fail Secure, featured with aluminum alloy housing is able to dissipate the heat effectively. It supports door status sensor and bolt position sensor functions. When the bolt is pried, it will send out alarm signal. One LED indicator will show the bolt position (Red: Unlocked / Green: Locked / Yellow Flashing: Bolt was damaged or pried)

Installation

1. Please note the distance between the lock body and striker plate should NOT over 8mm; otherwise, the bolt might not drop properly.

- 2. Installation Diagram (Please refer to the next page)
- 3. Operation delay time: 0 / 3 / 6 / 9 sec. (Default: 3 sec.)





Specification

Voltage	Optional		12VDC	24VDC		AR-1201A/P	205L x 32W x 43H	
Current Draw	AR-1201A(-3) Sw	vitch on	900mA	500mA	Plate (mm)	Fail Safe/Secure		
	Fail Safe No	ormal on	350mA	180mA		AR-1201A/P-3	200L x 32W x 43H	
	AR-1201P(-3) Sw	vitch on	700mA	500mA		Fail Secure/Secure		
	Fail Secure No	ormal on	170mA	180mA		AR-1201A/P		
Operating Temp.	0~50 ℃					Fail Safe/Secure	104L x 25.5W x 5H	
Door Opened	Black Wire (Controller) and Yellow Wire (Lock Exist PB)				(mm)	AR-1201A/P-3		
by						Fail Secure/Secure		
Indicator	Bi-Color LED				Bolt (mm)	16 (Diameter) x 16 (Throw)		

Bolt Status	LED Indicator	1201A(-3) Status		1201P(-3) Status	
Boil Status	LED Indicator	Door	Lock	Door	Lock
Stand-by (Power to lock)	LED lights up Red	Off	Off	Off	Off
Delay Time Action	LED flashes Red once every 0.5 sec	On	Off	On	Off
Locked Well	LED lights up Green	On	Off	N/A	N/A
Fail to Lock	LED flashes Red once every 0.5 sec	On	Off	N/A	N/A
Keep Locking	LED flashes Red once every 0.5 sec	On	On	N/A	N/A
Forced Entry (Alarm)	LED flashes Yellow once every 0.5 sec	On	On	N/A	N/A
Remote Release (Exit PB)	LED lights up Red	Off	Off	N/A	N/A

Troubleshooting

- 1. After "Fail to lock", the bolt will enter into "Keep locking" mode and re-lock twice every 5 seconds. Users can push the door in the right position, and the bolt will automatically extend and locked.
- 2. Please check V(+) and V(-) wiring when LED doesn't light up.
- 3. If the bolt projects but chatters, please check whether the power supply is less than 1000mA (Voltage too low.)



Electric Bolt Lock LK1201A/P(-3) Fail Safe/Fail Secure

V140512

