

SOYAL LK-1201A

Electric Bolt Lock Installation Manual

Function	Specification						
Type	Fail-safe Type (Power to Lock)						
Power Supply	DC12V ± 10%						
Operation Current	900mA, Holding Current 380 mA。						
Operation Delay Time	0 Sec. 3 Sec. 6 Sec. 9 Sec.						
Lock Body	205mm * 32mm * 43mm						
Face Plate	205mm * 38mm * 0.8mm						
Strike Plate	104(L)*26(W)*3.1(T)*20(D) mm						
<table border="1"> <tr> <td>Red : +DC12V</td> <td rowspan="5"> <div style="text-align: center;"> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">DELAY TIME SETTING</div> </div> </td> </tr> <tr> <td>Black : +DC 0V</td> </tr> <tr> <td>Yellow: Push Button Input</td> </tr> <tr> <td>Door Position Sensor</td> </tr> <tr> <td>Blue : (COM) White : (N.O.) Gray : (N.C.)</td> </tr> </table>		Red : +DC12V	<div style="text-align: center;"> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">DELAY TIME SETTING</div> </div>	Black : +DC 0V	Yellow: Push Button Input	Door Position Sensor	Blue : (COM) White : (N.O.) Gray : (N.C.)
Red : +DC12V	<div style="text-align: center;"> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">DELAY TIME SETTING</div> </div>						
Black : +DC 0V							
Yellow: Push Button Input							
Door Position Sensor							
Blue : (COM) White : (N.O.) Gray : (N.C.)							
<p>Note: Please switch on the device again to validate any adjustment of DIP switch value</p>							

ACCESSORIES

Lock body*1		Strike plate*1
Screws(30*5mm)*4		Shims*4
Screws(4*8mm)*12		6-PIN Connector*1
Faceplate*1		Lock body template*1
		Strike plate template*1

INSTALLATION

