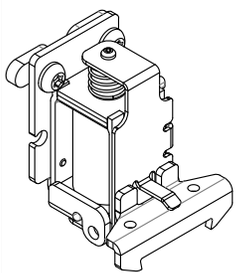
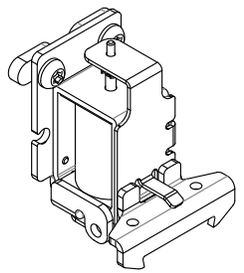


Description	Electric Locks	
Remarks	<ul style="list-style-type: none"> • Fail Safe is Unlocked When Power is Lost • Fail Secure is Locked When Power is Lost • Mounted in the Center of Header for Bi-part Packages, Mounted at the Closing End for Single Slide. 	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>FAIL SAFE</p>  </div> <div style="text-align: center;">  <p>FAIL SECURE</p> </div> </div>

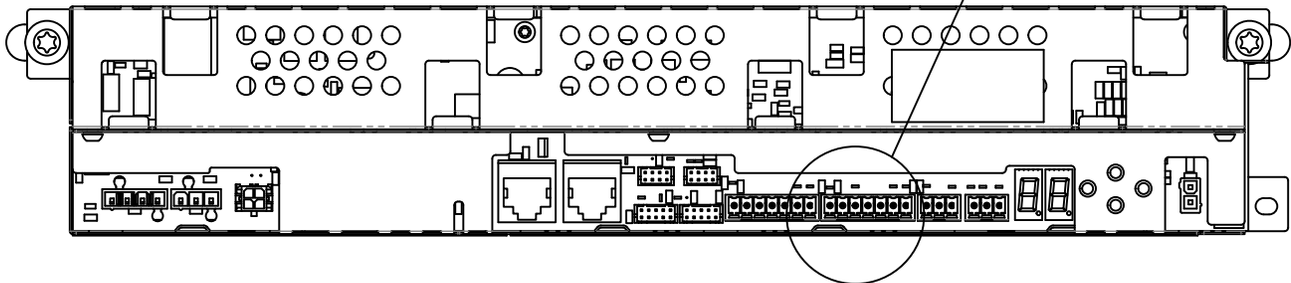
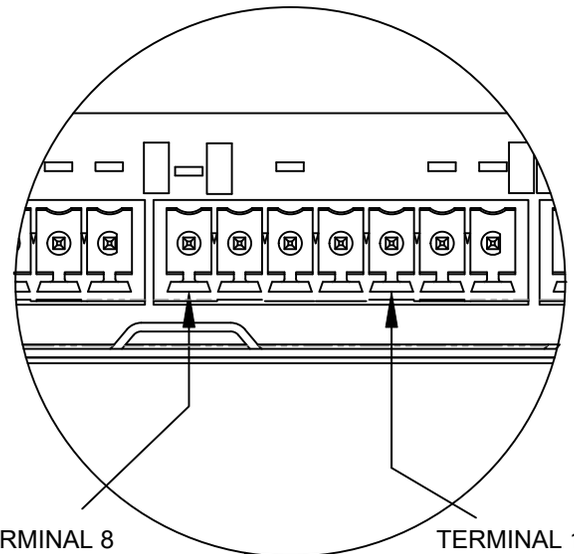
Connections

Key impulse is used for activation signals from card readers, key pads, wave plates, etc.

To override the electric lock and open the door, closure of a normally open dry contact must be wired to key impulse on the control.

Contacts are to be dry.

Contacts are wired to terminals 8 and 12, 0 VDC and Key Impulse, terminals are labeled on bottom of the control.



NOTES:

ELECTRIC LOCK FUNCTION PER MODE SETTING

- OFF - LOCK IS ENGAGED
- EXIT - LOCK IS ENGAGED TO PROVIDE EXTERNAL SECURITY.
- AUTO - LOCK IS NOT ENGAGED
- AUTO PARTIAL - LOCK IS NOT ENGAGED

KEY IMPULSE WILL OVERRIDE THE ELECTRIC LOCK IN ANY MODE.
 FOR SECURITY OPTIONS/NIGHT MODE SEE SHEET AA-93 ON THE ACCESSORY BOARD

DWG NO.	1022548										
DRN BY	CAT	DATE	07/07/2021	CHK BY	SS	DATE	07/07/2021	REV.	1.0	DATE	07/07/2021