

GT1175 U-19 Electric Lock Retrofit Kit Quick Setup Parts Guide P/N 15-12499-031 Rev 1-23-14

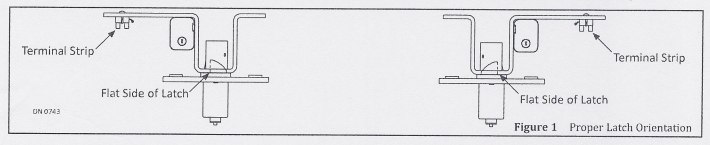
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Associated Manuals Part Numbers: "1175 Electrical Installation Manual U19 & Earlier" Rev 5-18-04 (P/N 15-10596)

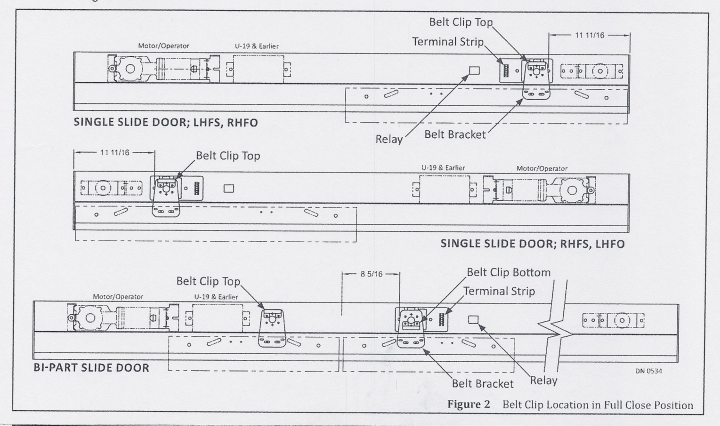
1 Retrofit the Belt Clip

Note: Electric Locks can not prevent Breakout. If preventing Breakout is deemed necessary, panic hardware must be fitted to the Door Panels.

- 1. Remove (2) 1/4-20 x 1 inch Hex Head screws used to secure the Belt Clip to the Belt Bracket. Save the spacers, screws and lock washers for reinstallation.
 - a. Ensure the Belt Clip stays intact with the Belt, so the Belt does not lose Belt Tension.
- 2. Remove (2) 1/4-20 x 3/4 inch Hex Head screws used to secure the Belt Bracket to the Carrier. Save screws for reinstallation.
- 3. Obtain the Belt Clip Assembly provided within the Electric Lock Retrofit Kit.
- 4. Review the Belt Clip Assembly to ensure the secured position will match Figure 1 and Figure 2.
 - a. If necessary rotate the Latch so the Flat Side of Latch faces the Terminal Strip located on the Lock Assembly.



- 5. Secure the Belt Bracket to the Belt Clip with (2) 1/4-20 x 1 inch Hex Head screws, lock washers, and spacers that were saved for reinstallation. Do not overtighten the screws.
 - a. Ensure the Belt Clip is in the correct position (Top vs Bottom) as shown in Figure 2.
- 6. Secure the Belt Bracket to the Carrier with (2) 1/4-20 x 3/4 inch Hex Head screws that were saved for reinstallation. Do not overtighten the screws.

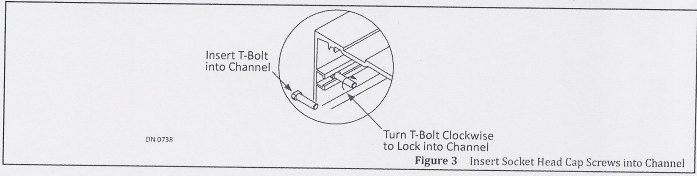


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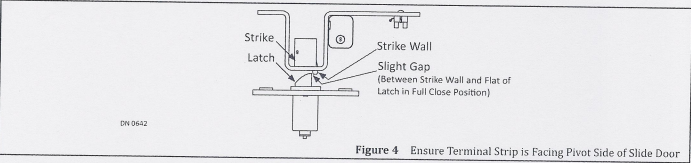
Rev 1-23-14

2 Install the Electric Lock

1. Insert (2) 3/8 -16 x 3/4 inch T-Bolts into the Channel located inside Header and turn clockwise so they do not fall out.



- 2. Obtain the Electric Lock provided within the Electric Lock Retrofit Kit.
- 3. Place the Electric Lock over the (2) 3/8-16 x 3/4 inch T-Bolts.
 - a. Ensure the Terminal Strip is facing the Pivot side of Slide Door.
- 4. Loosely secure the Electric Lock to the T-Bolts with (2) 3/8-16 Whizlock nuts.
- 5. Position the Electric Lock so the Strike is directly behind the Latch when the Slide door is in the Fully Closed Position. Please see Figure 4.
 - a. Ensure there is a slight gap between the Strike Wall and Flat of Latch.

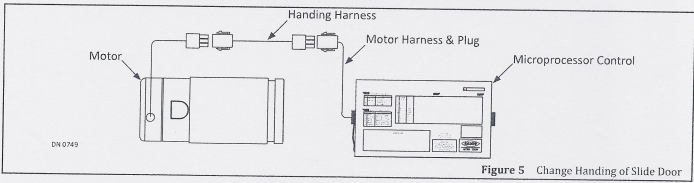


- 6. Tighten (2) 3/8-16 Whizlock nuts to secure the Electric Lock to the Channel.
- 7. Wire the Electric Lock. Please see Section 4.

3 Change Handing of Slide Door

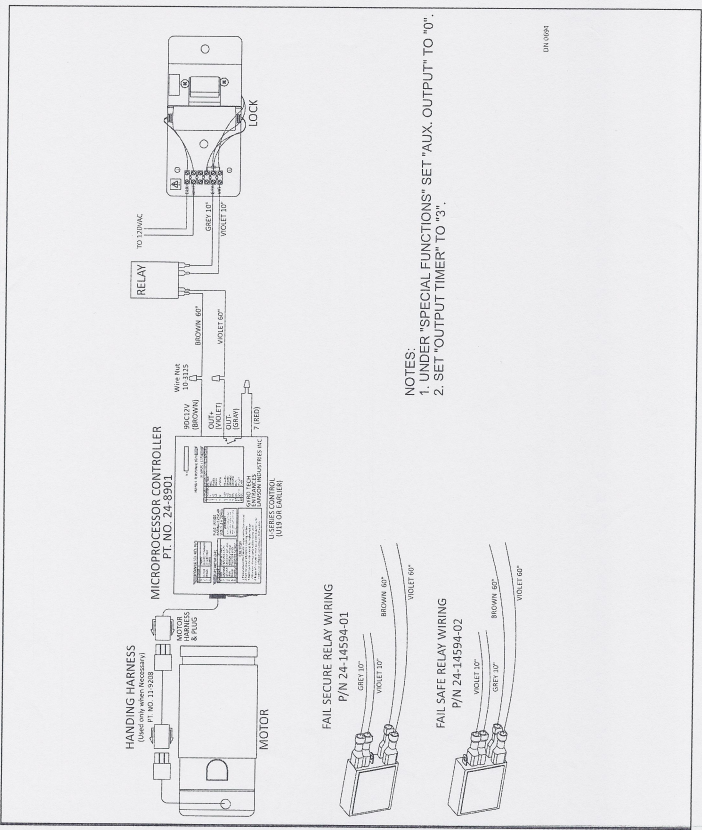
Note: Handing of the Slide Door is only necessary if the Slide Door: Opens when it should Close; or Closes when it should Open.

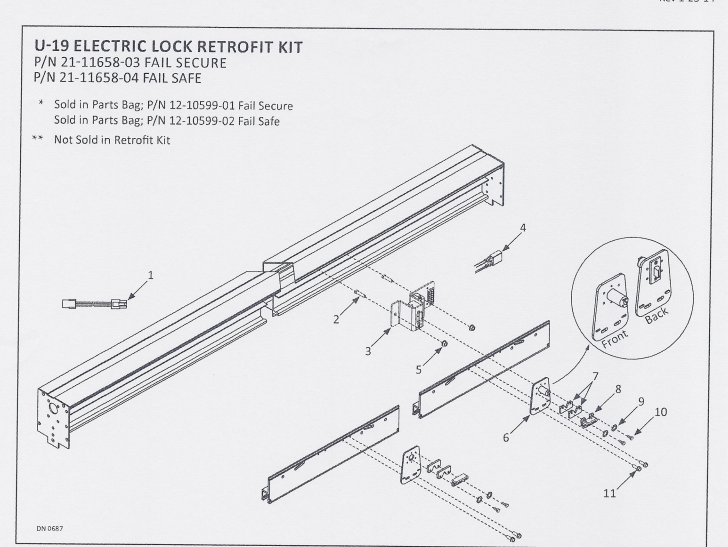
- 1. Obtain the Handing Harness provided within the Parts Bag.
- 2. Go to the Motor Harness that is connected to the Motor and the U-19 Microprocessor Control.
- 3. Separate the Motor Harness to connect the Handing Harness between the connectors.



4 U19 with Fail Secure or Fail Safe Electric Lock

Note: Electric Lock only works in One Way mode or Night Mode.





ItemPartFinish/Sizes/NotesDescrip111-9208HARNESS, HANDING, U-19 MICROPRO	
TWINESS, HANDING, 0-13 WICK-PRO	SECCO D
	LESSOR
2 14-14592 T-BOLT, 3/8"-16 X .75 LG	
3 22-10522-03 Fail Secure VON DUPRIN FAIL SEC ELE STRIKE SUB	ASSY
22-10522-04 Fail Safe VON DUPRIN FAIL SAFE ELE STRIKE SUE	ASSY
4 24-14594-01 Fail Secure ASM, RELAY - FAIL SECURE, ELECTRIC LO	OCK
24-14594-02 Fail Safe ASM, RELAY - FAIL SAFE, ELECTRIC LOCI	(
5 24-0021-21 NUT, WHIZLOCK, 3/8-16, ZN	
6 14-12104-10 BELT BRACKET, ELECTRIC LOCK ASSEME	LY
7 14-11870 SPACER, BELT CLIP, 1175	
8 24-11493 CLIP, BELT	
9 24-0019-05 1/4" EXTERNAL STAR WASHER	
10 24-0014-01 HHCS, 1/4-20 X 1", ZN	
11 24-0014-15 HHCS, 1/4-20 X 3/4, ZN	