Description Of Operation: Activation of Auto Operator releases electric strike and opens door.

**Enter Programming mode**

Press and hold multifunction push button/control until LED flashes red 4 times. After the 4\(^{th}\) red flash release the multifunction push button/control.

**Programming (Refer to Figure 2)**

1) Press and release + (AUTO) to navigate to ‘Param STG’.
2) Press E (BLUE BUTTON) to enter parameter settings.
3) Press and release + (AUTO) to navigate to ‘Locking’.
4) Press E (BLUE BUTTON) to enter ‘Locking’.
5) Press E (BLUE BUTTON) to enter ‘Lock Function’.
6) Press and release + (AUTO) to navigate to ‘Always Locked’.
7) Press E (BLUE BUTTON) to select ‘Always Locked’.
8) Press and release PROG button until display reads ‘Quit menu item’.
9) Press E (BLUE BUTTON) to exit programming.
Description Of Operation: Activation of Auto Operator releases electric strike and opens door.

Electrical Output: .5A at 24VDC

Products:
Hager 8418 Low Energy Operator
24VDC Electric Strike
Hardwired Actuators

NOTE: USE EITHER FAIL SAFE OR FAIL SECURE CONNECTION
DO NOT USE BOTH.

Inside Actuator

Outside Actuator

NOTE: Fire alarm contact only required on fire rated opening. If door is not required to be self closing and self latching factory jumper should be installed between terminal 14 and 15.
Description Of Operation: Activation of Auto Operator releases electric strike and opens door.

Electrical Output: .5A at 24VDC

Products:
1ea Hager 8418 Low Energy Operator
1ea 24VDC Electric Strike
2ea 2-659-0172 or 2-659-0173 Hardwired Actuators
1ea 2-659-0183 Wireless Receiver
2ea 2-659-0184 or 2-659-0185 Wireless Transmitters

NOTE: USE EITHER FAIL SAFE OR FAIL SECURE CONNECTION DO NOT USE BOTH.

FAIL SAFE

FAIL SECURE

NOTE: Fire alarm contact only required on fire rated opening. If door is not required to be self closing and self latching factory jumper should be installed between terminal 14 and 15.