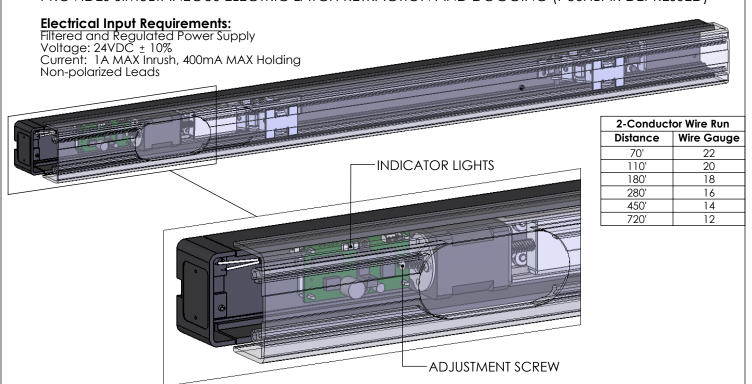


Allowable Cutoff From Device Length			
Standard 36"	Standard 48"		
1.50"	5.75"		

OPERATING INSTRUCTIONS 1550-MDA MOTOR DRIVE ELECTRIC LATCH RETRACTION

FOR USE WITH ADAMS RITE 3000 AND 8000 SERIES EXIT DEVICES

PROVIDES SIMULTANEOUS ELECTRIC LATCH RETRACTION AND DOGGING (PUSHBAR DEPRESSED)



Motor Drive Electric Latch Retraction Adjustment:

- 1. Verify the device is properly adjusted for mechanical operation. Electric operation should not exceed the mechanical operation or there will be a high risk of damage to the device. We suggest setting the latch retraction under electric operation at 1/16" less than the latch retraction under mechanical operation.
- 2. Locate the adjustment screw in the rear of the motor assembly. Rotate the adjustment screw clockwise to increase the latch retraction or counterclockwise to decrease the latch retraction.

Onboard Indicator Light Assignments:

Maintain input power to the exit device and check the onboard indicator lights. Remove input power before attempting a solution.

Green (Power)	Yellow (Sensor)	Red (Error)	Indication	Possible Solution
Off	Off	Off	No Power.	Connect the wiring between the power supply and the exit device.
On	On	Off	Normal Operation. The pushbar is retracted to the dogged position and dogged; the latch is retracted by default. The device is allowed 2 attempts.	
On	Off		Error in operation. The pushbar did not retract to the dogged position within 2 attempts.	Rotate the adjustment screw counterclockwise to decrease the latch retraction.
On	On	Blink	Error in operation. The pushbar is retracted to the dogged position but not able to remain dogged. The device is allowed 5 attempts.	Rotate the adjustment screw counterclockwise to decrease the latch retraction.
On	On	On	Error in operation. Without power being removed, the pushbar went from being dogged to unintentionally being extended, and then the pushbar did not retract to the dogged position within 2 attempts.	Cycle the input power.
On	Blink		Error in operation. The pushbar did not extend from the dogged position when the power was last removed. The device will not attempt a retraction.	Clear the jam condition manually and cyle the input power.