

ELECTRIC RELEASE, MORTICE, HEAVY DUTY

Specification Sheet **ERHDM**

FEATURES

- Built to last: Features a stainless steel faceplate and a deep locking tongue for increased gate tolerance.
- Flexible installation: Can be set to fail-safe or fail-secure based on the specific requirements of your gate system.
- Professional Fit: Morticed fit into the gate frame for a secure and reliable installation.

PRODUCT DETAILS

Specifications	
Voltage	12VDC
Current	250mA nominal
Feature	Fail secure (NO), Fail safe (NC)
Dimensions (LxWxD)	
Lock body	85x35x44mm
Short faceplate	124x32x3mm
Long faceplate	165x32x3mm



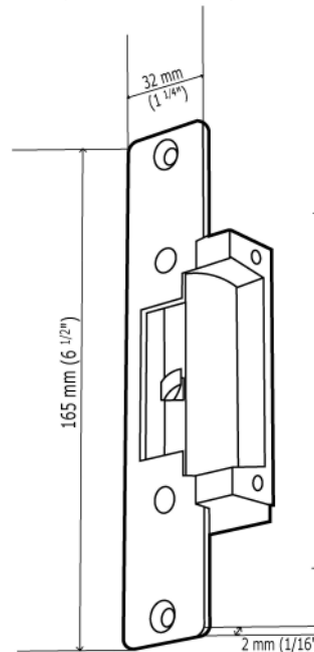
MODE CHANGE



The unit is supplied in "Fail-Secure" mode, as shown in the picture on the left. Changing the mode to "Fail-Safe" is an easy operation, moving the position of 2x screws at the back of the unit - please follow the steps shown below:

1. Remove the locking screw from the fail-secure position as shown.
2. Loosen the adjustable screw, and slide it to the opposite end of the oblong hole. Tighten the adjustable screw.
3. Replace the locking screw into the fail-safe position as shown

Option 1: Long faceplate



Option 2: short face plate

