## ELECTRIC RELEASE, MORTICE, HEAVY DUTY



- $\mathbf{G}$  This heavy duty electric release with an integral switch can be used to confirm that a gate is closed.
- G Converts to fail safe (unlocks when power fails) or fail secure (remains locked when power fails).
- G Robust product with a stainless steel faceplate and a deep locking tongue to allow for more gate tolerance.

## PRODUCT DETAILS

Product code:		Description:	
ERHDM Heavy		Heavy	duty mortice release with monitor
<b>Dimensions:</b> Lock body (incl. lip): Short faceplate: Long faceplate: Voltage: 12VDC Current: 250mA nominal			(L x W x D) 3-3/8" x 1-3/8" x 1-23/32" 4-7/8" x 1-17/64" x 1/8" 6-1/2" x 1-17/64" x 1/8"
Feature: Fail Secure(NO) Fail Safe(NC)			
Red: Black: White: Green: Yellow:	+ve 12V -ve 12V COM N.O. N.C.		



## Mode Change



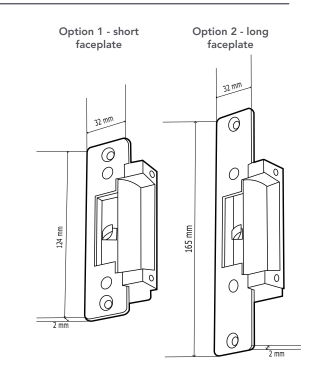
The unit is supplied in "Fail-Secure" mode, as shown in the picture on the left. Changing the mode to "Fail-Safe" is an easy operation, moving the position of 2x screws at the back of the unit - please follow the steps shown below:

STEP 1 Remove the locking screw from the fail-secure position as shown

STEP 2

Loosen the adjustable screw, and slide it to the opposite end of the oblong hole. Tighten the adjustable screw.

STEP 3 Replace the locking screw into the fail-safe position as shown



## G GATEMASTER

VISIT GATEMASTERLOCKS.COM FOR MORE INFORMATION

© Copyright Gatemaster 2022

