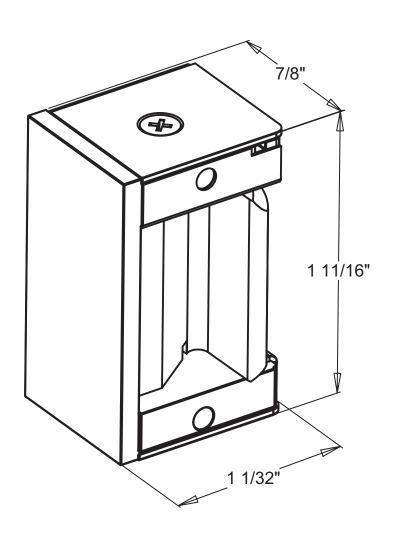
3012/3024

Electric Strike Mechanism



1440 Ferris Place • Bronx • New York • 10461-3699
Telephone Number: (718) 829-2332
Fax Number: (718) 829-6405
Email: CustomerService@TrineOnline.com
Website: www.TrineOnline.com

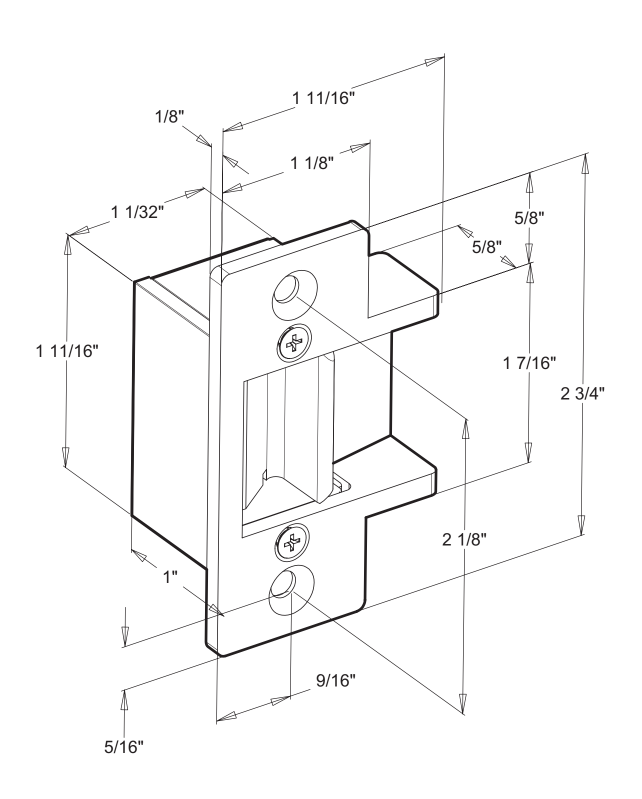


3234 Electric Strike



1440 Ferris Place • Bronx • New York • 10461-3699

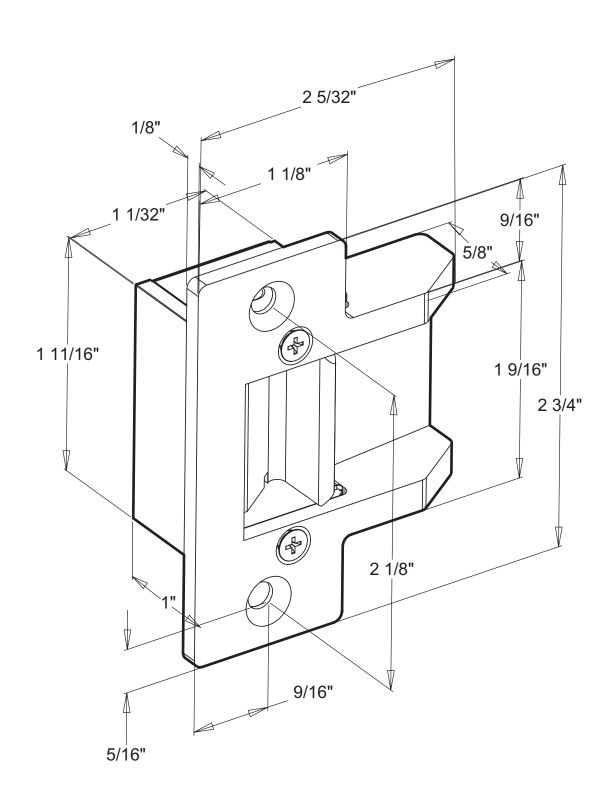
Telephone Number: (718) 829-2332 Fax Number: (718) 829-6405 Email: CustomerService@TrineOnline.com Website: www.TrineOnline.com



234X-375 Electric Strike



Telephone Number: (718) 829-2332
Fax Number: (718) 829-6405
Email: CustomerService@TrineOnline.com
Website: www.TrineOnline.com

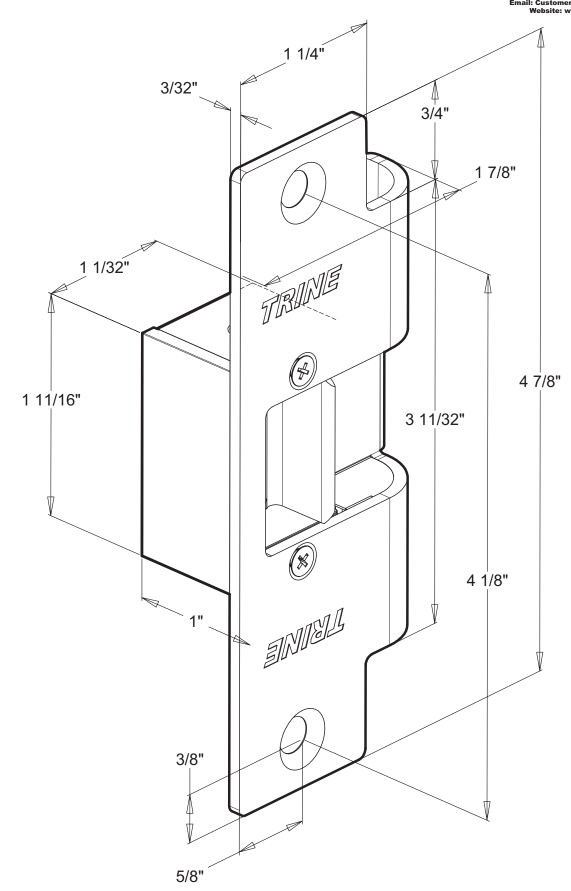


3478 Electric Strike



1440 Ferris Place • Bronx • New York • 10461-3699

Telephone Number: (718) 829-2332
Fax Number: (718) 829-6405
Email: CustomerService@TrineOnline.com
Website: www.TrineOnline.com







LC100 INSTRUCTIONS

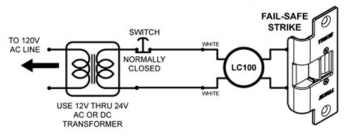
YOU MUST USE THE LC100 ON ALL INSTALLATIONS

The LC-100 is a power regulator for your Axion 3000 Series Strikes. The LED light indicates a properly functioning unit The LC-100 has six (6) wire terminals and they are color coded as follows:

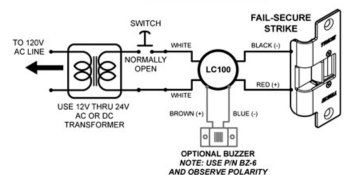
- White White Pair: This is the power input terminal. You can apply 10.8V through 28V AC or DC to this pair.
- Black Red Pair: This is the <u>output</u> terminal. The Black is the negative output and the Red is the positive output. The output voltage is 9.5V DC for approximately 2.5 seconds (also called the trigger voltage) after 2.5 seconds, the voltage output drops down to 5.5V DC for as long as the LC-100 is powered (also called holding voltage). **Remember, the electric strike leads are <u>not</u> polarity sensitive so you can hook up the wires in any order.
- Blue Brown Pair: This pair is an auxiliary power that can be used for a buzzer or indicator light.
 Brown is the positive output and Blue is the negative output. When the LC-100 is powered this pair
 outputs 6VDC at 40mA maximum current. **If you are not using this feature it is best to cut the
 ends off so the wires will not short.

** WARNING - DO NOT SHORT CIRCUIT OUTPUT WIRE LEADS **

WIRING FOR FAIL-SAFE MODE



WIRING FOR FAIL-SECURE MODE



FAILURE TO USE THE LC100 WITH THE ELECTRIC STRIKE WILL VOID THE WARRANTY