



CALIMET CM9-537 Sliding Gate Operator Installation Guide

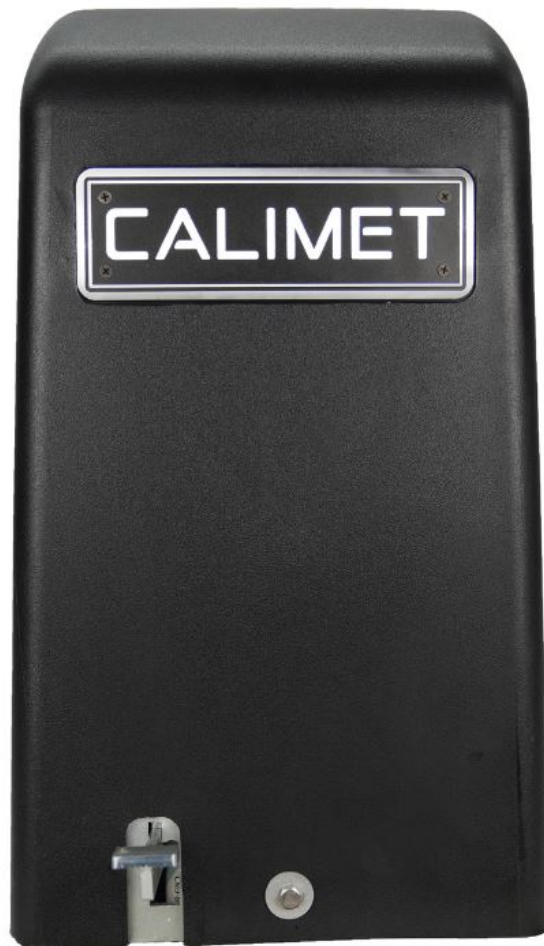
[Home](#) » [CALIMET](#) » CALIMET CM9-537 Sliding Gate Operator Installation Guide 

Contents

- [1 CALIMET CM9-537 Sliding Gate Operator](#)
- [2 Product Information](#)
- [3 Specifications](#)
- [4 Product Usage Instructions](#)
- [5 Installation Instructions](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)

CALIMET

CALIMET CM9-537 Sliding Gate Operator



Product Information

The Push to Exit Button (model CM9-537) is an essential component used to control the access of a gate operator system. It provides a convenient and user-friendly way to exit a secured area by simply pushing the button.

Specifications

- **Model:** CM9-537
- **Wire Gauge:** 20

Product Usage Instructions

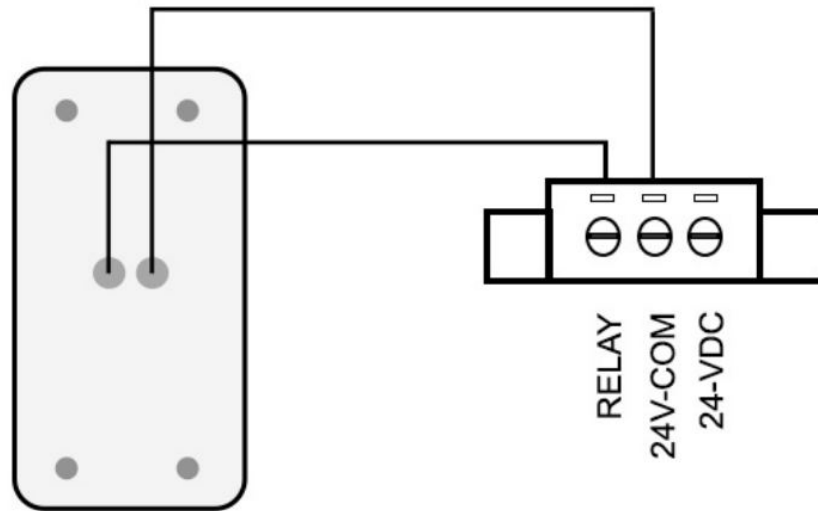
1. Select appropriate size 20 gauge electrical wires (not included) for installation.
2. Locate the push to exit button on the gate operator system.
3. On the back of the push to exit button, identify the green input and the gate operator circuit board.
4. Connect one end of the electrical wire to the green input on the back of the push to exit button.
5. Connect the other end of the electrical wire to the corresponding green input on the back of the gate operator circuit board.
6. Ensure a secure and tight connection between the wires and the terminals.
7. Once the wiring is complete, test the functionality of the push to exit button by pressing it. The gate should open or release accordingly.

Note: It is important to refer to the specific instructions provided by the gate operator manufacturer for proper

integration of the push to exit button with their system.

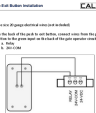
Installation Instructions

Push to Exit Button Installation



1. Use size 20 gauge electrical wires (not included)
2. On the back of the push to exit button, connect wires from the push to exit button to the green input on the back of the gate operator circuit board.
 - Relay
 - 24V COM

Documents / Resources

	<p>CALIMET CM9-537 Sliding Gate Operator [pdf] Installation Guide CM9-537 Sliding Gate Operator, CM9-537, Sliding Gate Operator, Gate Operator, Operator</p>
---	--