



## FPC SECURITY FPC-5467 Outdoor Keypad Instruction Manual

[Home](#) » [FPC SECURITY](#) » FPC SECURITY FPC-5467 Outdoor Keypad Instruction Manual 

### FPC SECURITY FPC-5467 Outdoor Keypad Instruction Manual

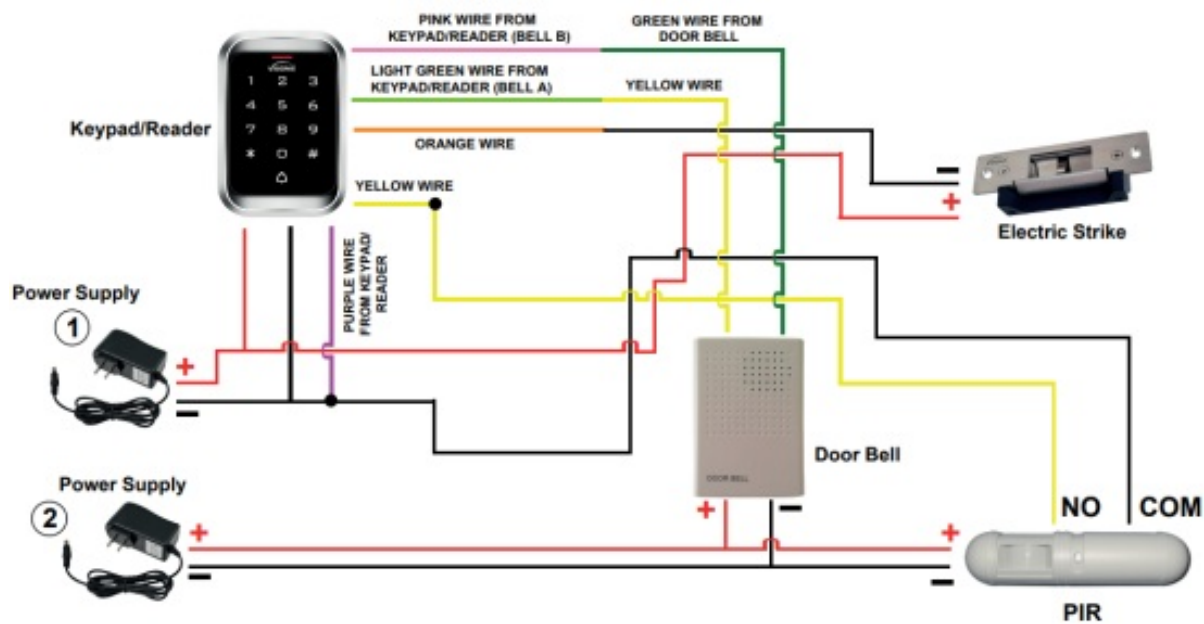


#### Contents

- [1 Product Overview](#)
- [2 ATTENTION! QUICK TIPS, MUST READ BEFORE INSTALLING:](#)
- [3 Customer Support](#)
- [4 Documents / Resources](#)
  - [4.1 References](#)
- [5 Related Posts](#)

## Product Overview

This Diagram is for kits: FPC-5467



### ATTENTION! QUICK TIPS, MUST READ BEFORE INSTALLING:

- Make sure to cut off the connectors on both power supplies, then strip the wire leads before installing.
- In order to properly install this kit it is recommended that you use 18/2 or 20/2 gauge wire.
- Before installing this kit, check with your local fire Authority for the compliance of fire codes.
- In order to locate where you can identify the +, – NC, NO or Open contacts on the exit button please refer to the manual of the exit button.
- We are not responsible for the improper Installation of this kit. This is an example of how it should be installed but all applications are different.
- If you are not handy with electrical components, please consult with a certified electrician or Locksmith.
- Make sure that when you are installing this kit, please have all components turned off. We are not responsible for any type of short circuits.

## Customer Support

### Need assistance?

Contact Us: 1-888-504-3318

[support@fpc-security.com](mailto:support@fpc-security.com)

[www.fpc-security.com](http://www.fpc-security.com)






## Documents / Resources



[FPC SECURITY FPC-5467 Outdoor Keypad](#) [pdf] Instruction Manual  
FPC-5467, Outdoor Keypad, FPC-5467 Outdoor Keypad

## References

-  [Symantec Enterprise Blogs](#)
-  [Maglock, Access Control Kits, Cameras & More Buy Now | FPC-Security](#)
-  [Reader Mag lock Exit button and doorbell Kit Installation video | FPC Security Outdoor Keypad - YouTube](#)

[Manuals+.](#)