

EP.N-MINI WIRING GUIDE

Version: 1.03

Last Updated: 22-06-2016



Notes:

See <http://www.entrypass.net/> for updates, revisions, and download the latest installation manual

There are currently 2 version of EntryPass Platform1 Access Control System available for different card number system

1) EntryPass Platform1 Access Control System (6 Digit Card Number System) cater for 6 digit card number installation

2) EntryPass Platform1 Access Control System (10 Digit Card Number System) cater for 10 digit card number installation

For EntryPass Platform1 Access Control System to work correctly, both control panel and software **MUST** be using the same card number system

This software installation manual might be updated without prior notice

Please refer to separate EntryPass Platform1 User Manual for detail operation help. The Official EntryPass Platform1 User Manual can be downloaded from our website under "Download" section



BEFORE YOU BEGIN

Technical Support

If you cannot find the answer to your question in this manual or in the Help files, we recommend you contact your system installer. Your installer is familiar with your system configuration and should be able to answer any of your questions.

Should you need additional information, please call our Technical Support Help desk, Monday to Friday 9:00 AM to 6:00 PM (GMT +8:00)

Method Details

Phone + 60 (3) - 8068 1929

Fax + 60 (3) - 8068 1922

Internet www.entrypass.net

Email support@entrypass.net



Considerations Prior to Installation

Preparing Your EntryPass Controllers

EntryPass controller contains numerous delicate electronic circuits and components which can become damaged as a result of electrostatic discharge (ESD). Thus, prior to installation, please follow the instruction below:

- Observe precautions while handling the circuit board assembly by using proper grounding straps and handling precautions at all
- Visually ensure no onboard parts is broken, damage or contains burn mark
- Do not turn on the power supply until you completed all wiring and external add on devices installations



CAUTION

Battery may explode if mistreated. Do not recharge, disassemble or dispose of in fire. To prevent a risk of explosion do not pry the battery out with a metal or conductive tool.

Instances of Non-Warranty

- Damage due to natural disaster, accident or human cause.
- Damage as a result of violating the conditions recommended in the user manual
- Damage due to improper installation
- Damage due to use of uncertified components
- Damage due to use exceeding the permitted parameters



N-MINI Description



N-MINI Reader
Keypad Display Unit



Networked Lock Control



N-MINI Reader Color Description



N-MINI Reader Color Description

Red	: +12VDC
Black	: GND / 0VDC
Pink	: Not In Used
Black	: GND / 0VDC
Blue	: Not In Used
Brown	: Not In Used
White	: Exit Reader D1
Green	: Exit Reader DO
Orange	: Not In Used
Yellow	: Not In Used
Grey	: Not In Used
Purple	: Not In Used

Green	: RS232 RX Separated
White	: RS232 TX Separated



Networked Lock Control (NLC) Color Description



Networked Lock Control (NLC) Color Description

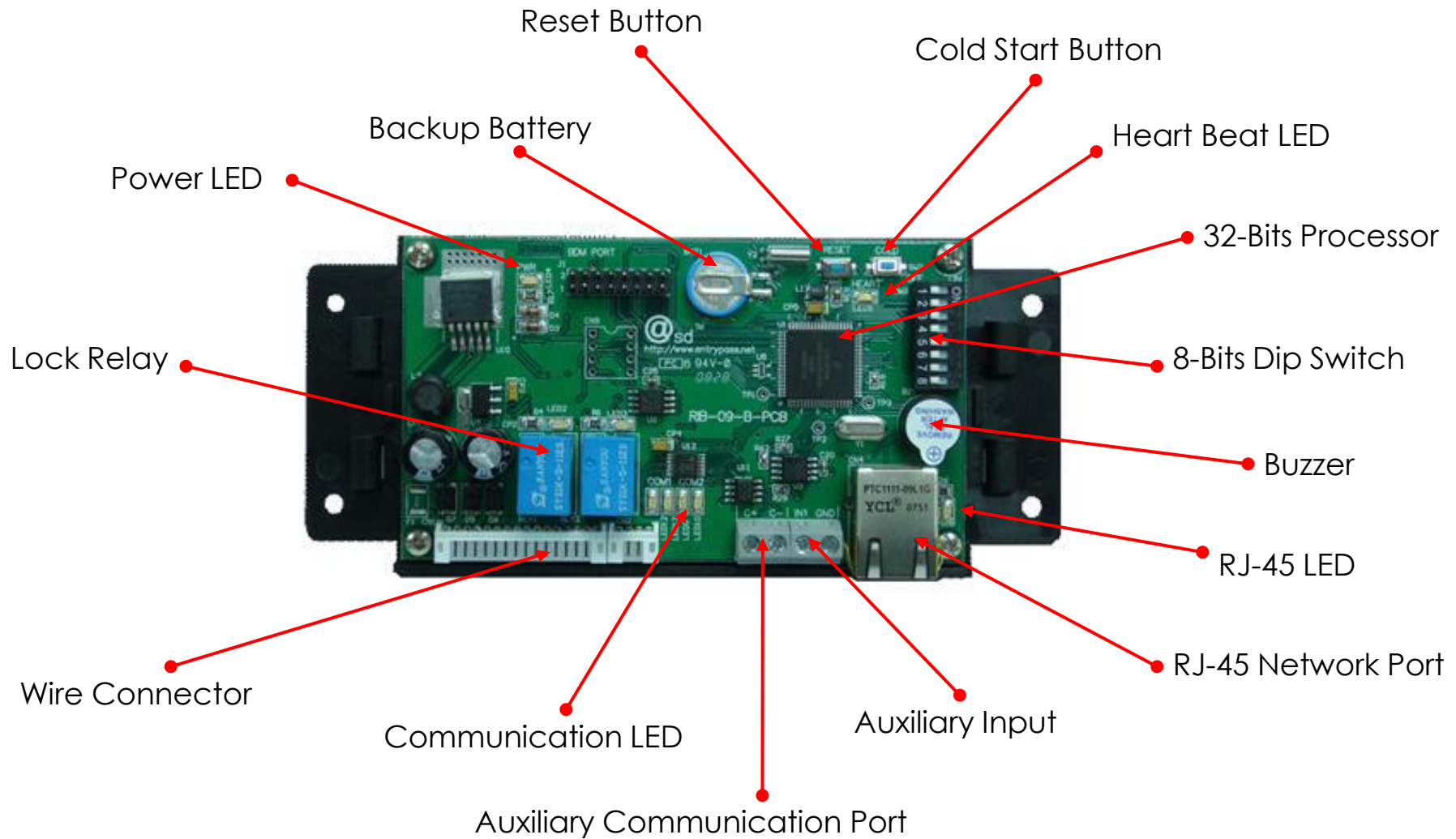
Red / Yellow	: +12VDC
Black	: GND / 0VDC
Orange	: Door Sensor
Yellow	: Not In Used
Blue	: Not In Used
Pink	: Push Button
Red	: +12VDC
Black	: GND / 0VDC
Grey / Yellow	: NO1
White / Blue	: CM1
White	: NC1
Brown	: NO2
Grey	: CM2
Green	: NC2
Purple	: +12Vdc Lock
Purple	: +12Vdc Lock
<hr/>	
Green	: RS232 TX Separated
White	: RS232 RX Separated



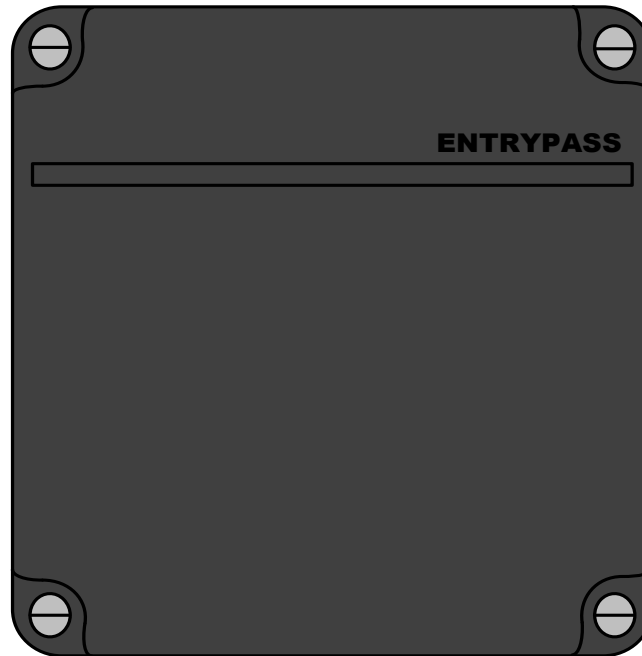
N-MINI Reader Keypad Display Unit



Networked Lock Control (NLC)



Power Supply Unit Specification

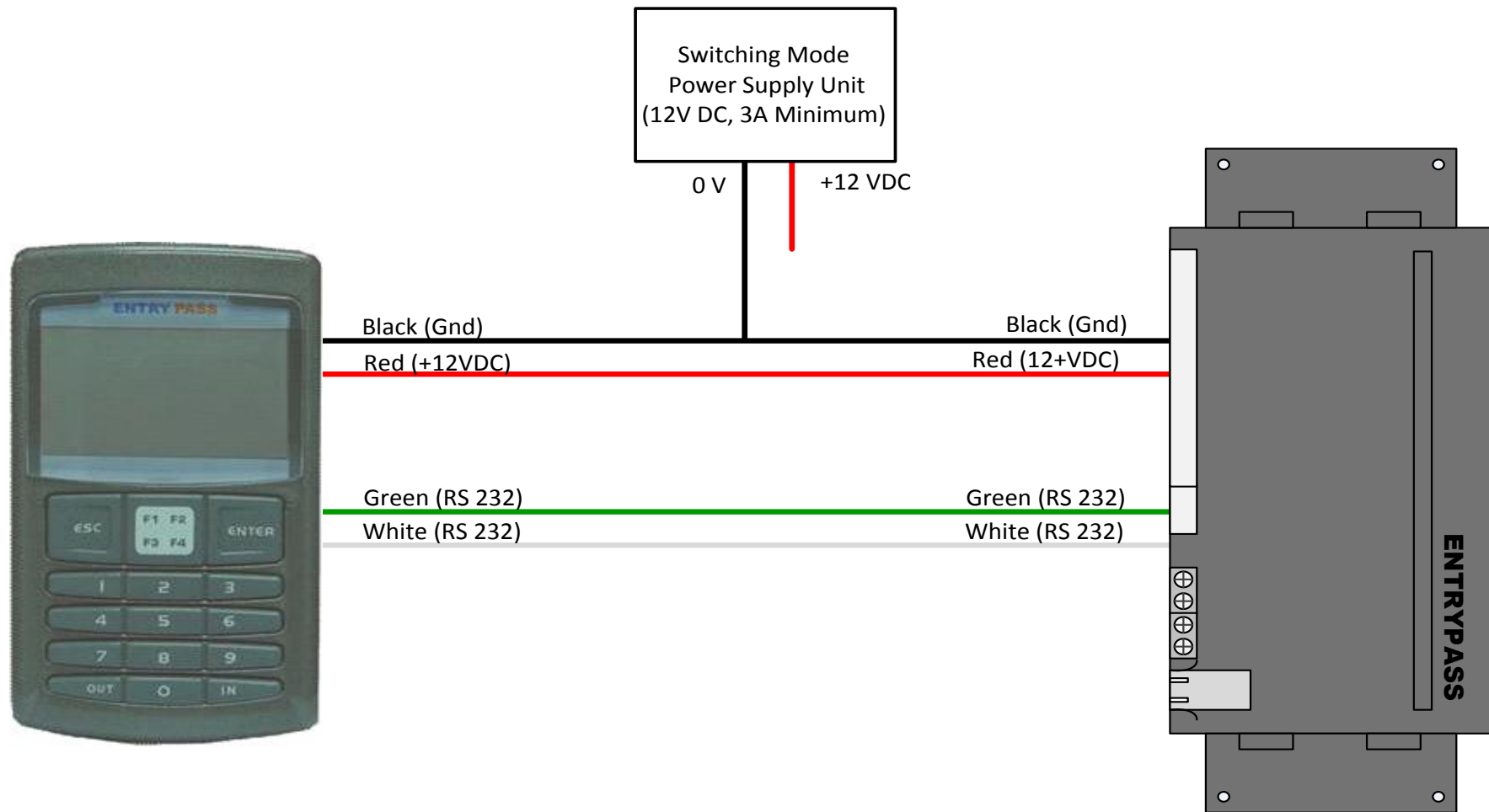


Power Supply Unit Specification:

- Switching Power Supply
- 12V DC
- 3 Amp (MINimum)



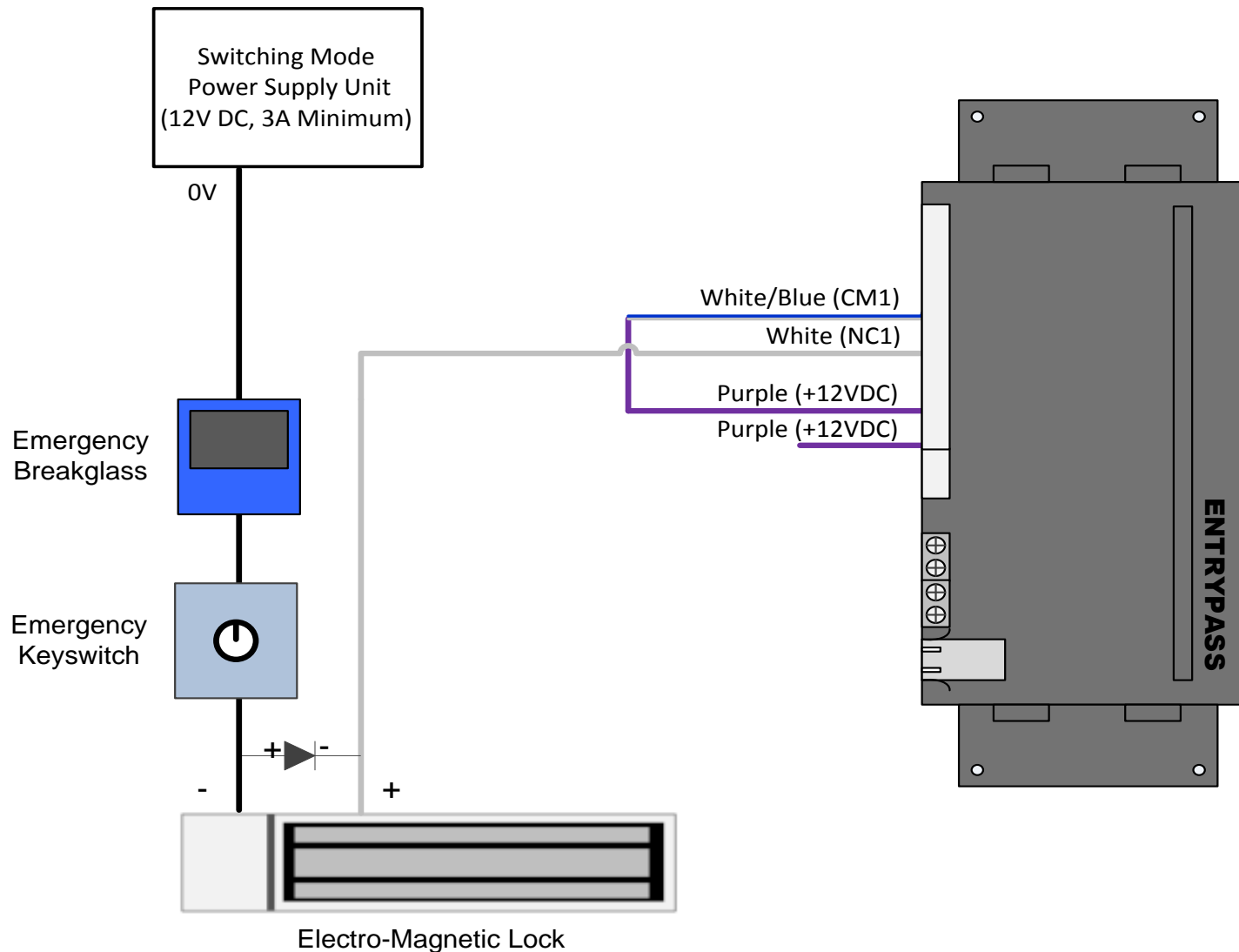
Connecting the N-MINI Reader to NLC



The distance from N-MINI keypad reader to NLC should not more than 30 meter



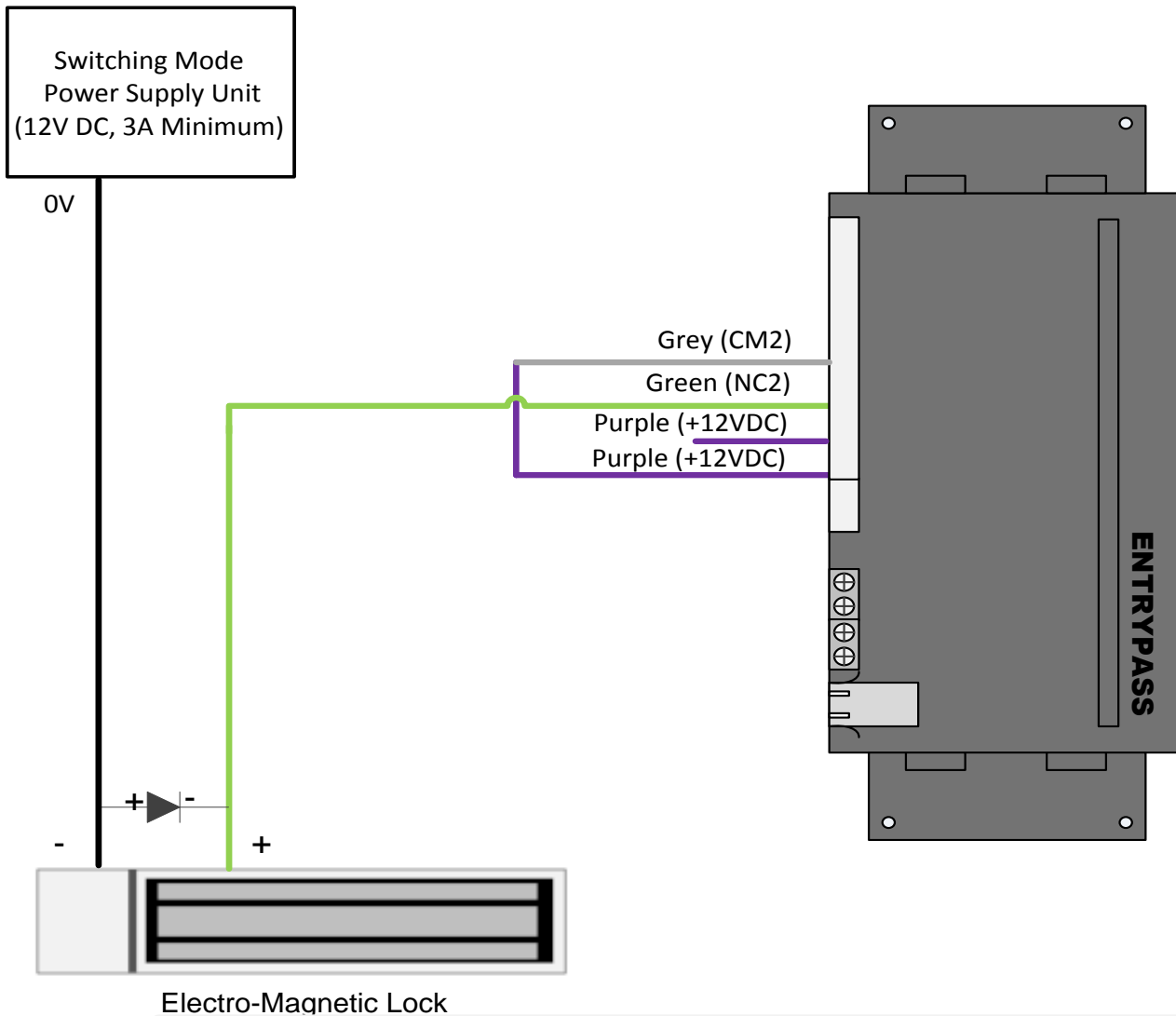
Connecting the Lock (NC), Breakglass and Keyswitch to NLC



Diode(1N4002) must be installed at the locking devices in order to protect against back EMF



Connecting the 2nd Lock (NC) for Double Leaf Type (Optional)



Note:

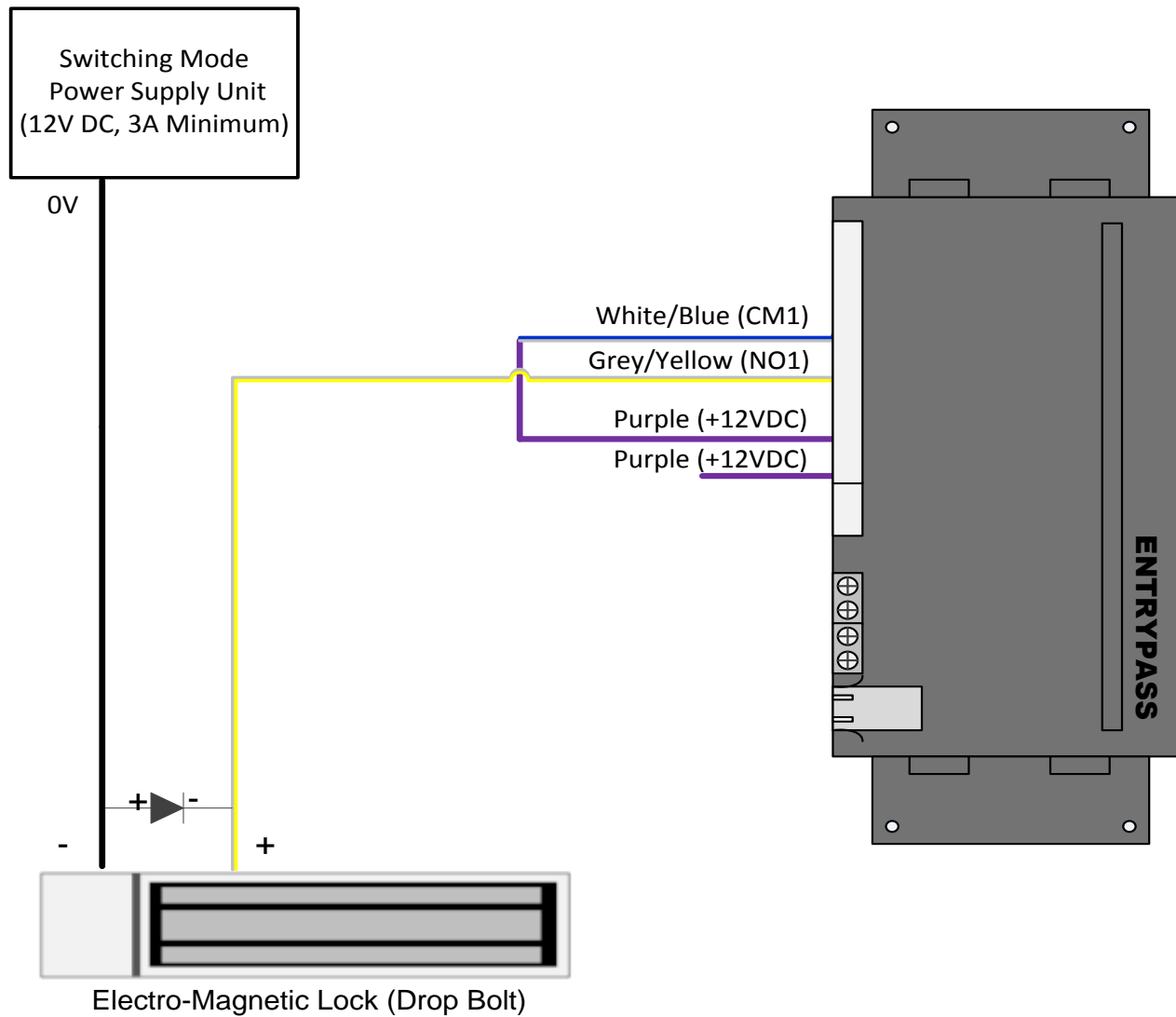
To enable the relay 2 function, on the N-MINI keypad reader, press:

- F1
- 123456
- 01 Enter
- 01 Enter
- 07 Enter
- 1 Enter
- ESC x3

When the implementation is on double leaf type, it is advisable to use the second relay to control another lock in order to reduce the NLC onboard relay load



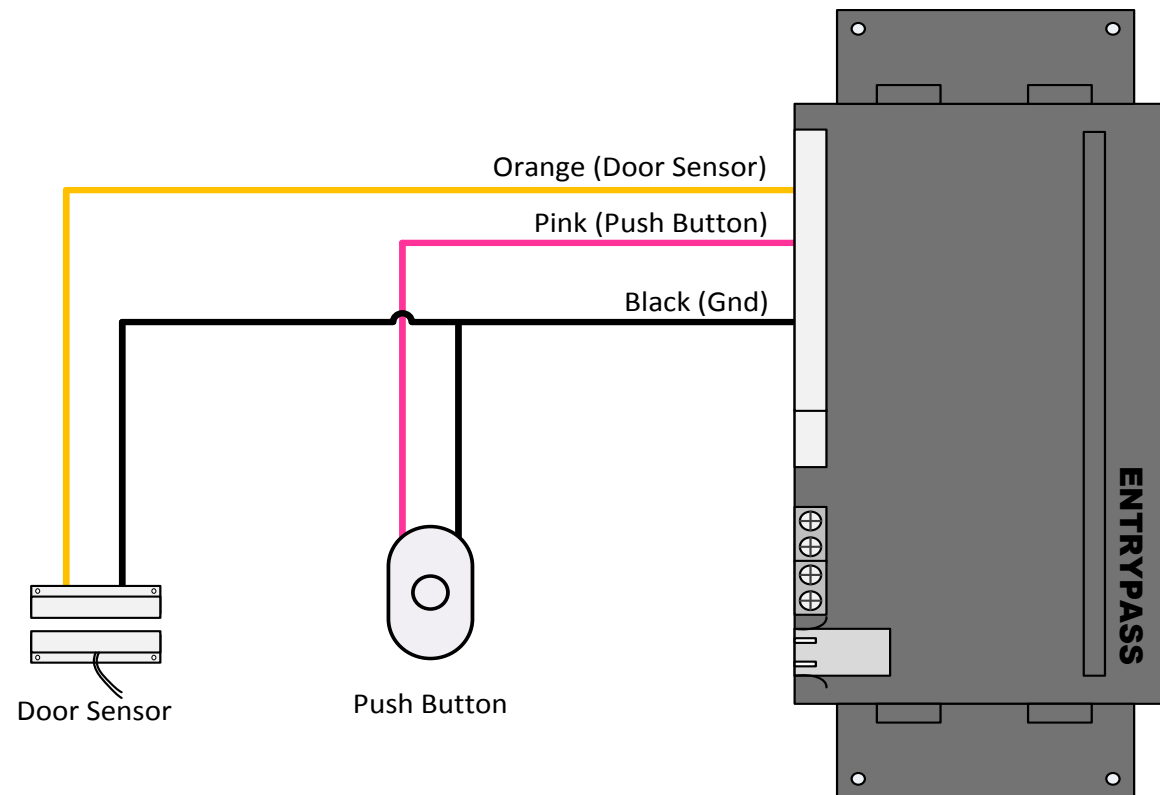
Connecting the Lock (NO), Breakglass and Keyswitch to NLC



Diode(1N4002) must be installed at the locking devices in order to protect against back EMF



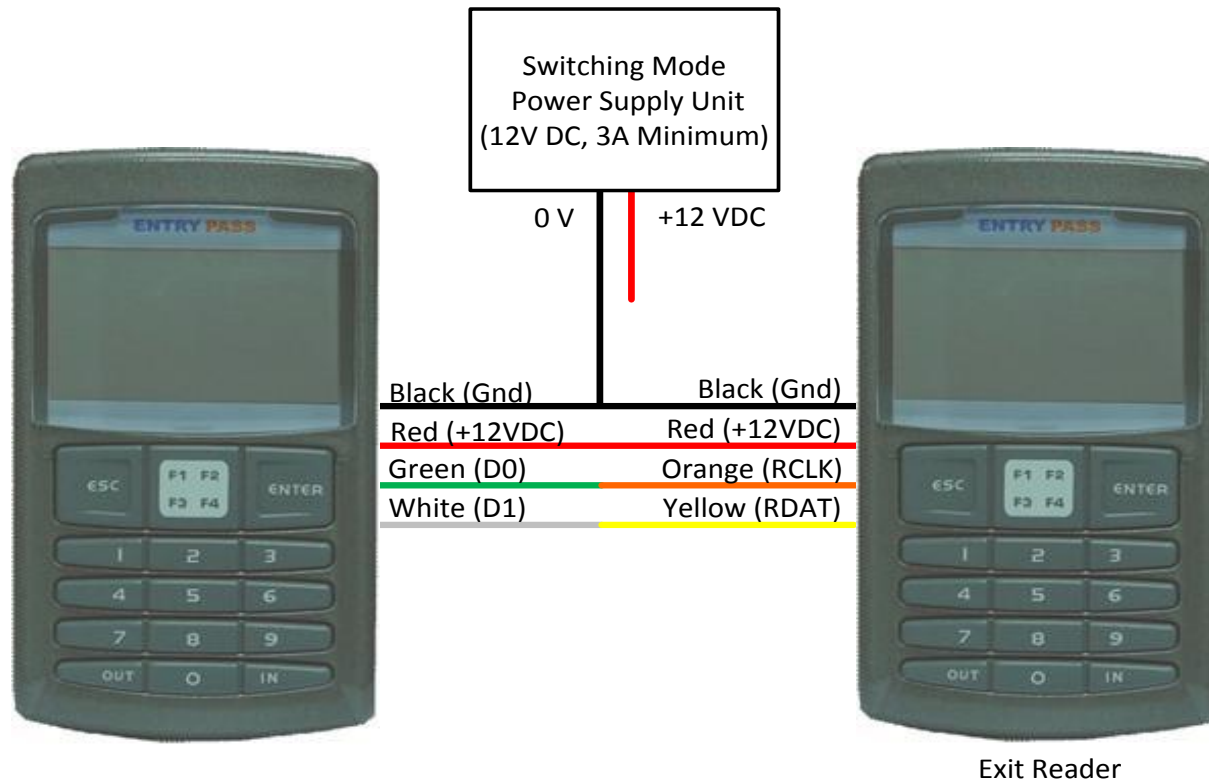
Connecting the Door Sensor and Push Button



The distance from NLC to push button and door sensor should not more than 30 meter



Connecting the Exit Reader – MINI/N-MINI Reader as an Exit Reader



To configure **N-MINI** as a READER Mode, press:

- F1
- 123456
- 01 Enter
- 01 Enter
- 04 Enter
- 1 Enter
- ESC x3

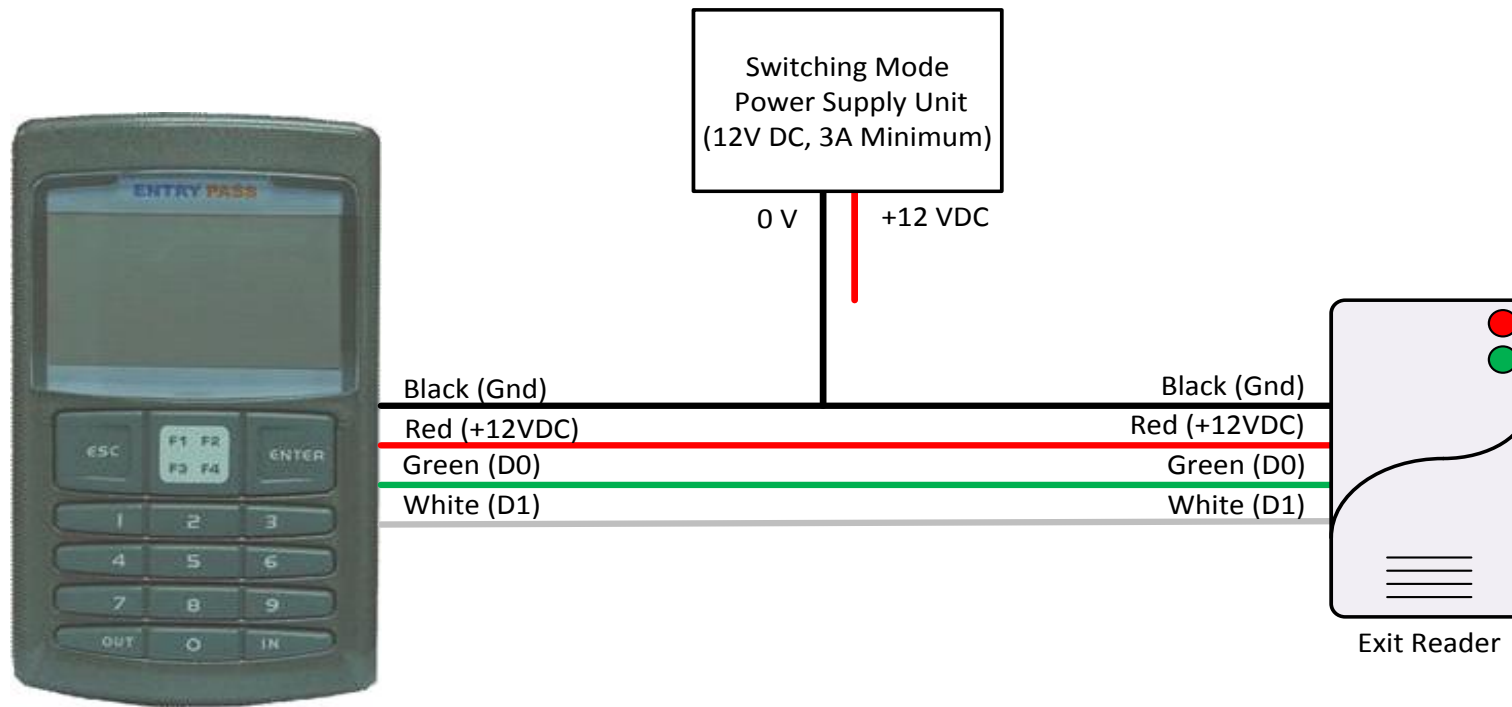
To configure **MINI** as a READER Mode, press:

- F1
- 123456
- 01 Enter
- 05 Enter
- 1 Enter
- ESC x3

To use MINI/N-MINI on exit reader side, you must enable the READER MODE function on the programming mode



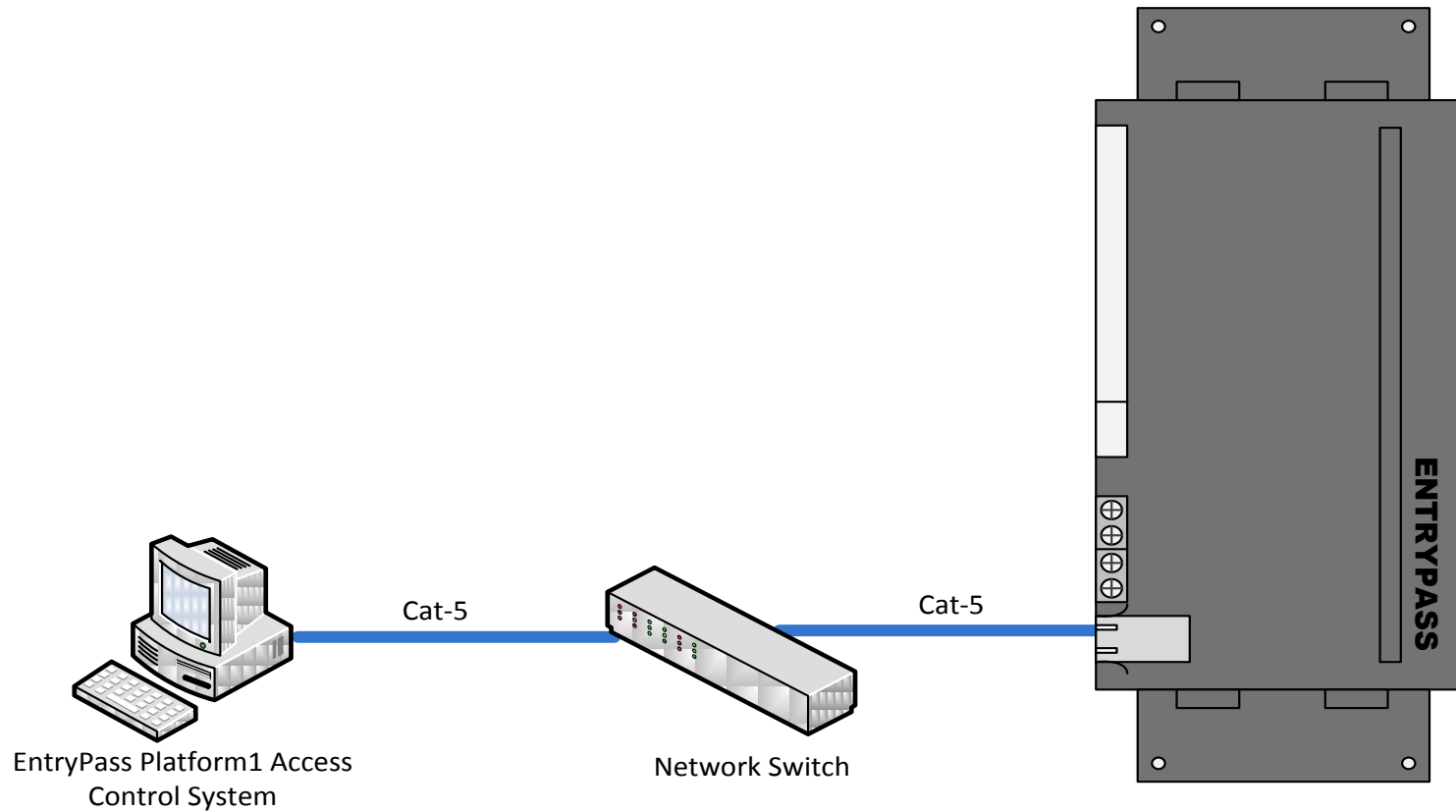
Connecting the Exit reader – 3rd Party Reader



The distance from MINI to exit reader should not more than 10 meter



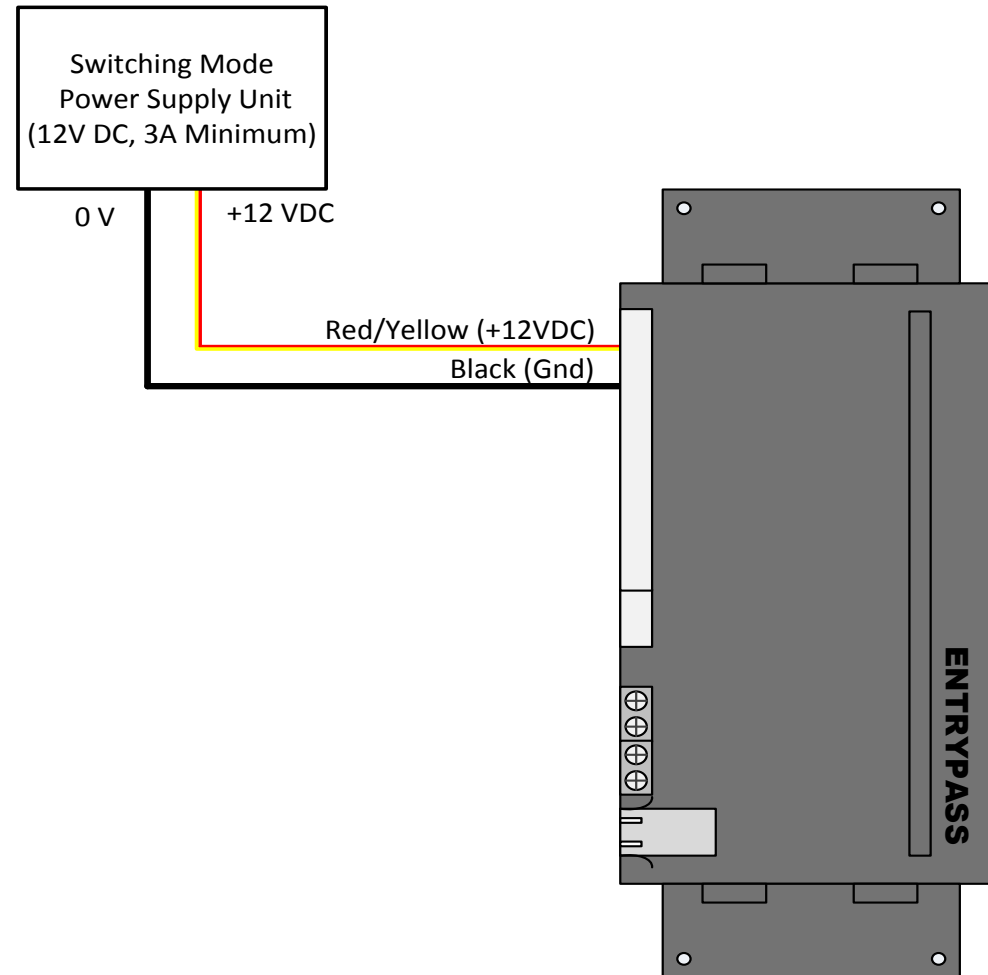
Connecting to the PC via Network



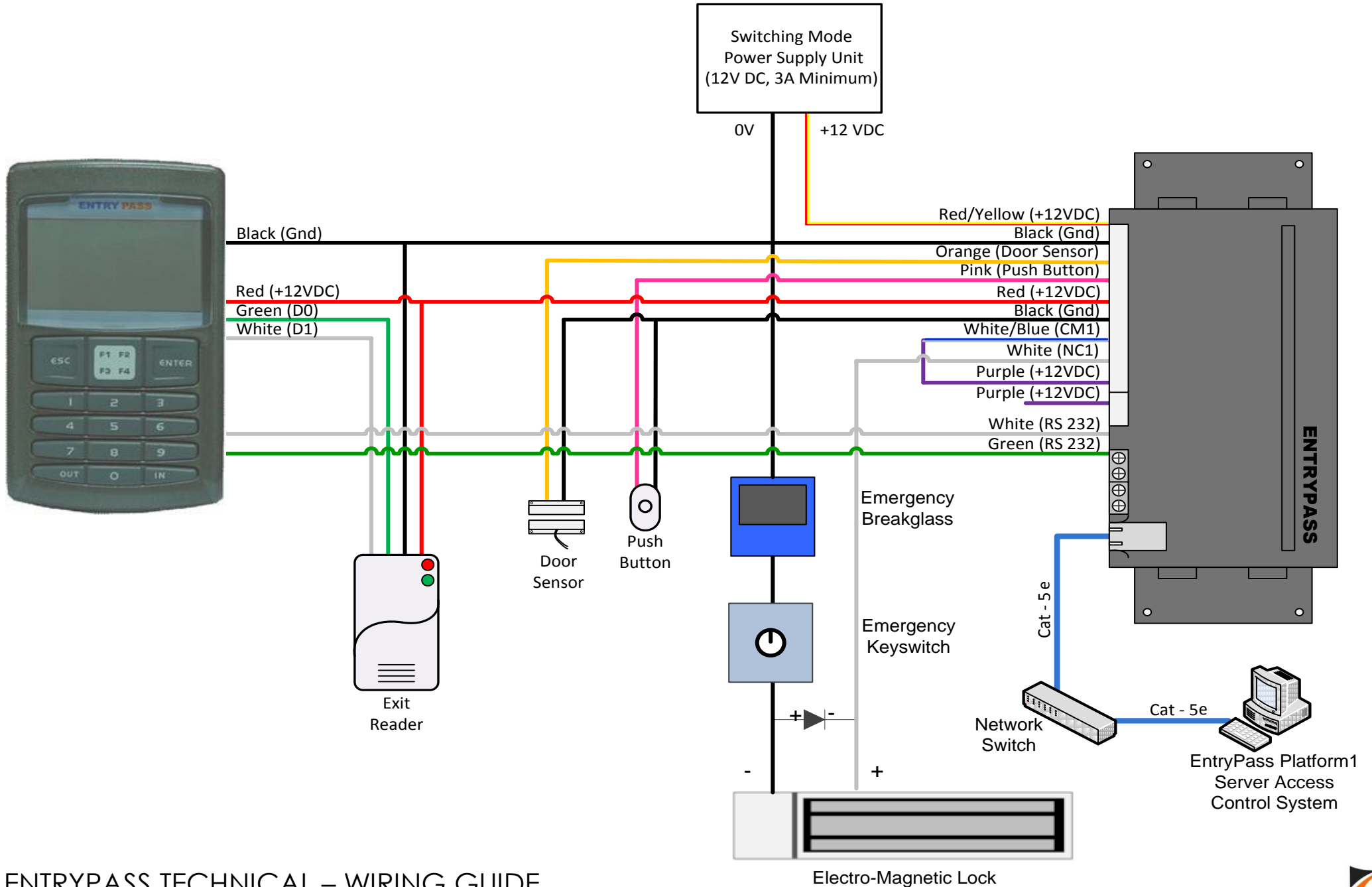
The distance from NLC to network switch should not more than 100 meter



Connecting to Power Supply Unit

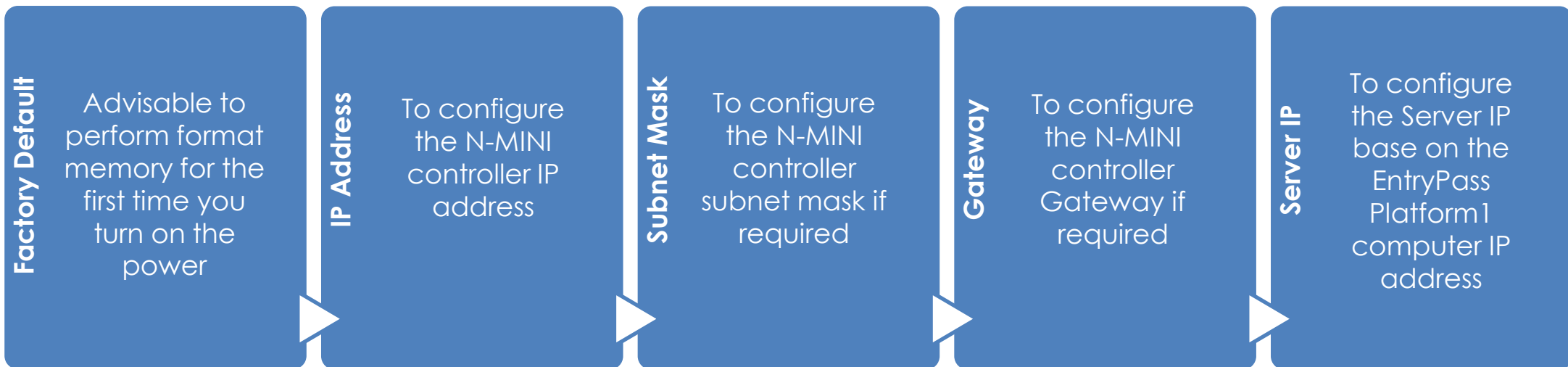


Complete Overview



Before Connecting to the EntryPass Platform1 Access Control System

Before you begin to connect to the EntryPass Platform1 Access Control System, please make sure all the wiring connection is correct. On the N-MINI keypad, please make sure the following setting has been done:



N-MINI (6 digit firmware) Programming Mode

To enter programming mode, press:

- F1
- 123456 (default admin pin)

Admin Pin

- Enter programming mode
- 01 Enter
- 01 Enter
- 01 Enter
- Key in new admin pin (6 digits)
- ESC X3

Unit Address

- Enter programming mode
- 01 Enter
- 01 Enter
- 03 Enter
- Key in the new unit address (000 - 254 sets)
- ESC X3

Reader Mode

- Enter programming mode
- 01 Enter
- 01 Enter
- 05 Enter
- 1 Enter (Press 1 to set it ON or press 0 to set it OFF)
- ESC X3

Relay2 Function

- Enter programming mode
- 01 Enter
- 01 Enter
- 07 Enter
- 1 Enter (Press 1 to set it ON or pres 0 to set it OFF)
- ESC X3

IP Address

- Enter programming mode
- 01 Enter
- 01 Enter
- 08 Enter
- Key in the new IP address
- ESC X3

Subnet Mask

- Enter programming mode
- 01 Enter
- 01 Enter
- 09 Enter
- Key in the new Subnet Mask
- ESC X3



N-MINI (6 digit firmware) Programming Mode

Gateway

- Enter programming mode
- 01 Enter
- 01 Enter
- 10 Enter
- Key in the new Gateway
- ESC X3

Port Number

- Enter programming mode
- 01 Enter
- 01 Enter
- 11 Enter
- Key in the new Port number
- ESC X3

Server IP

- Enter programming mode
- 01 Enter
- 01 Enter
- 12 Enter
- Key in the new Server IP
- ESC X3

Ethernet Speed

- Enter programming mode
- 01 Enter
- 01 Enter
- 14 Enter
- Press 1 to set to 100Mbps (default) or press 0 to set to 10 Mbps
- ESC X

Security Mode

- Enter programming mode
- 01 Enter
- 02 Enter
- 02 Enter
- 0 Enter (Press 1 to set it ON or press 0 to set it OFF)
- ESC X3

Door Pin 1

- Enter programming mode
- 01 Enter
- 02 Enter
- 06 Enter
- Key in the new door pin (6 digits)
- 09 Enter
- 01
- ESC X3



N-MINI (6 digit firmware) Programming Mode

Door Pin 2

- Enter programming mode
- 01 Enter
- 02 Enter
- 07 Enter
- Key in the new door pin (6 digits)
- 10 Enter
- 001
- ESC X3

Door Pin 3

- Enter programming mode
- 01 Enter
- 02 Enter
- 08 Enter
- Key in the new door pin (6 digits)
- 11 Enter
- 001
- ESC X3

Door Pin 1 Tz

- Enter programming mode
- 01 Enter
- 02 Enter
- 09 Enter
- Key in the new door pin time zone
- ESC X3

Door Pin 2 Tz

- Enter programming mode
- 01 Enter
- 02 Enter
- 10 Enter
- Key in the new door pin time zone
- ESC X3

Door Pin 3 Tz

- Enter programming mode
- 01 Enter
- 02 Enter
- 11 Enter
- Key in the new door pin time zone
- ESC X3

Auto Release Tz

- Enter programming mode
- 01 Enter
- 02 Enter
- 13 Enter
- Key in the new auto release time zone
- ESC X3



N-MINI (6 digit firmware) Programming Mode

Release Time

- Enter programming mode
- 01 Enter
- 02 Enter
- 14 Enter
- Key in the new release time (00 – 99)
- ESC X3

Open Time

- Enter programming mode
- 01 Enter
- 02 Enter
- 15 Enter
- Key in the new open time (00 – 99)
- ESC X3

Pin Trials

- Enter programming mode
- 01 Enter
- 02 Enter
- 16 Enter
- Key in the new pin trials (00 – 09)
- ESC X3

Date Setting

- Enter programming mode
- 01 Enter
- 03 Enter
- Key in the new date (DDMMYY)
- ESC X2

Time Setting

- Enter programming mode
- 01 Enter
- 04 Enter
- Key in the new time (HHMMSS)
- ESC X2

Format Memory

- Enter programming mode
- 01 Enter
- 05 Enter
- 03 Enter
- When finish formatting, a beep sound will be heard
- ESC X2



N-MINI (6 digit firmware) Programming Mode

Factory Default

- Enter programming mode
- 01 Enter
- 05 Enter
- 04 Enter
- 1 Enter
- Key in the current admin pin
- When finish performing factory default, a beep sound will be heard

Install Card

- Enter programming mode
- 02 Enter
- 01 Enter
- 01 Enter
- Key in the card number (6 digits)
- ESC X3

Delete Card

- Enter programming mode
- 02 Enter
- 01 Enter
- 02 Enter
- Key in the card number (6 digits)
- ESC X3

Quick Install

- Enter programming mode
- 02 Enter
- 01 Enter
- 04 Enter
- Flash all the cards to be installed (card by card)
- ESC X4

Quick Delete

- Enter programming mode
- 02 Enter
- 01 Enter
- 05 Enter
- Flash all the cards to be deleted (card by card)
- ESC X4

Total Card

- Enter programming mode
- 02 Enter
- 01 Enter
- 09 Enter
- ESC X3



N-MINI (6 digit firmware) Programming Mode

Info Menu

- Enter programming mode
- 03 Enter
- ESC X2

Extra Info Menu

- Enter programming mode
- 04 Enter
- ESC X2

Card Number

- Enter programming mode
- 05 Enter
- 01 Enter
- Flash the card to check
- ESC X3

Card Binary

- Enter programming mode
- 05 Enter
- 02 Enter
- Flash the card to check
- ESC X3

Help Line Info

- Enter programming mode
- 05 Enter
- 03 Enter
- ESC X3



Cabling Information

Communication	Data Signal	Max Distance	Description
N-MINI to NLC	RS232	10m (30 ft)	22 AWG, 2 Pairs, Shielded
N-MINI to Exit Reader	Wiegand	10m (30 ft)	22 AWG, 2 Pairs, Shielded
NLC to Computer or Network Switch	Network	100m (300 ft)	24AWG, 4 Pairs (Cat 5e)
NLC to Electro-Magnetic Lock	Power	30m (100 ft)	18 AWG, 1 Pair
NLC to Push Button	Contact	30m (100 ft)	22AWG, 1 Pair
NLC to Door Sensor	Contact	30m (100 ft)	22AWG, 1 Pair

