



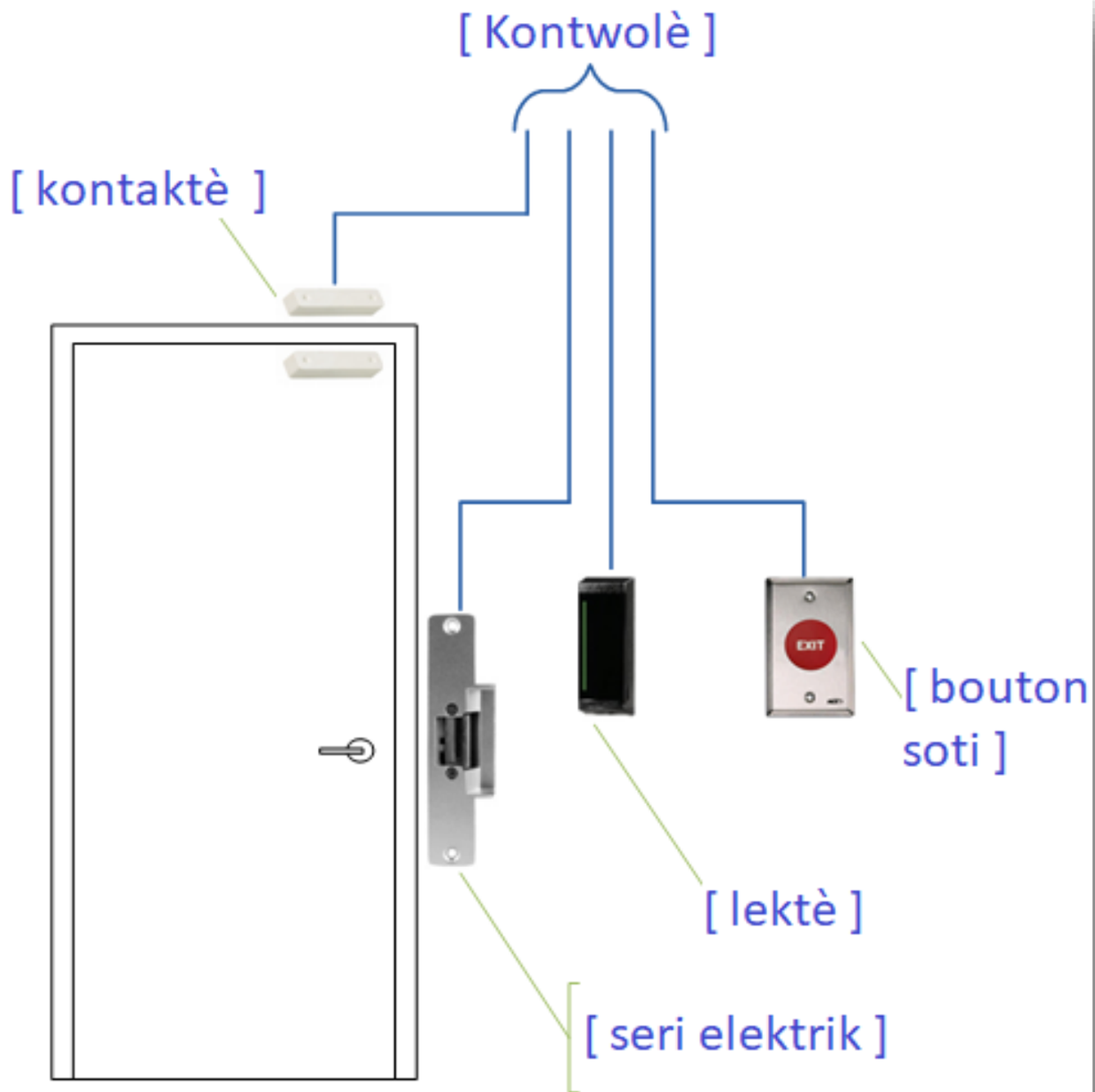


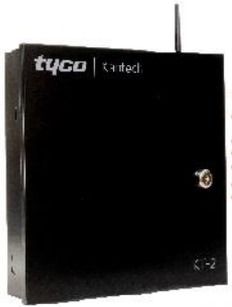
PoE



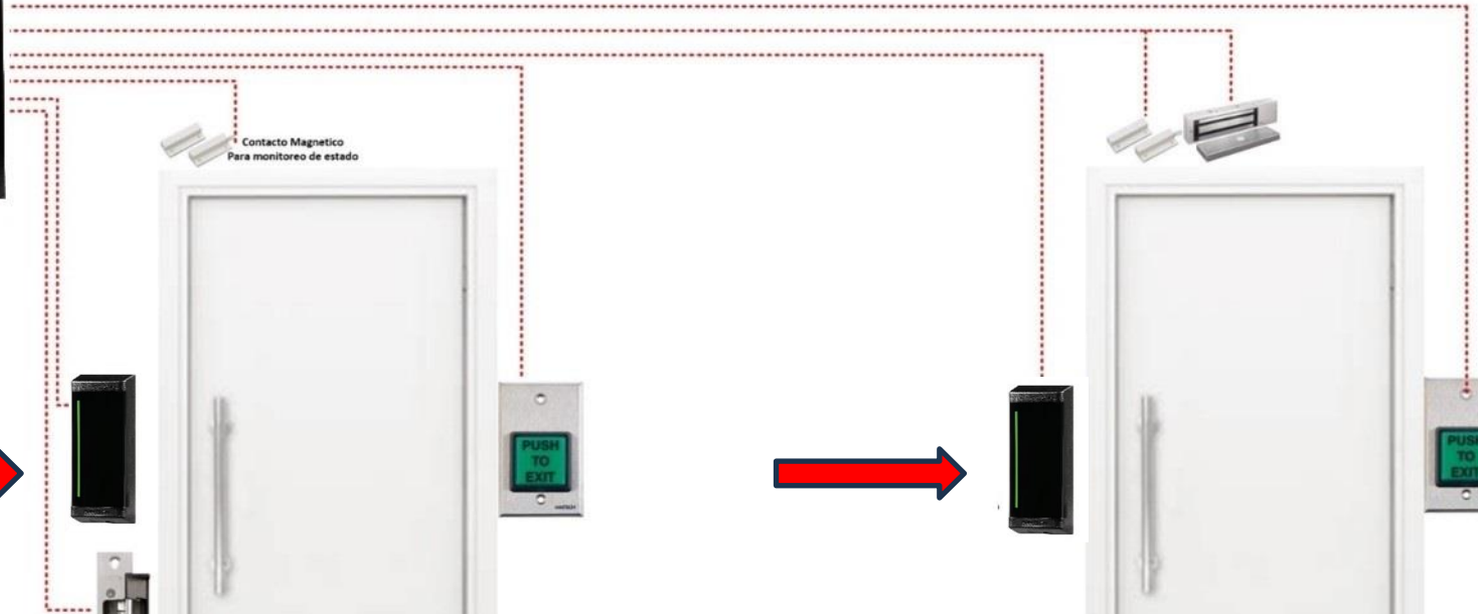
CONTROLADOR  
KT-1



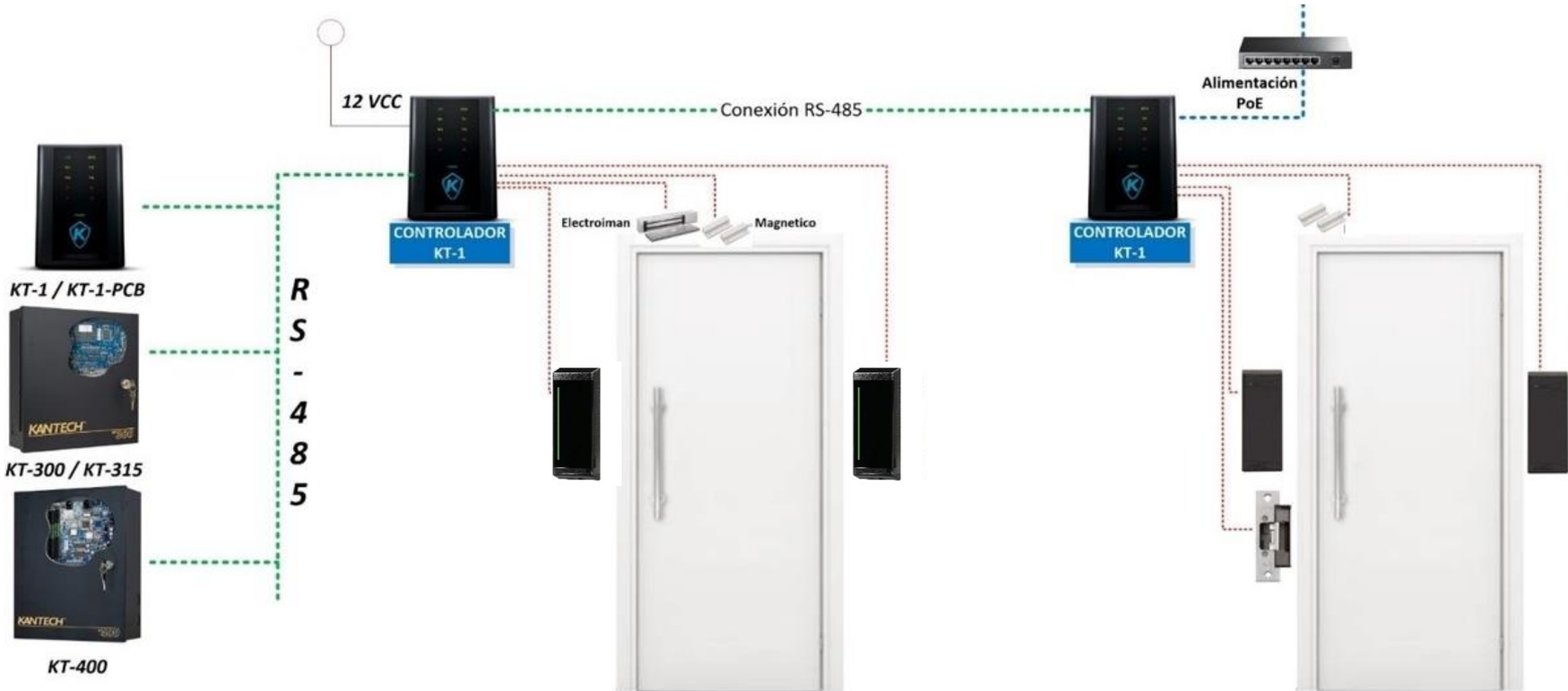




Contacto Magnetico  
Para monitoreo de estado

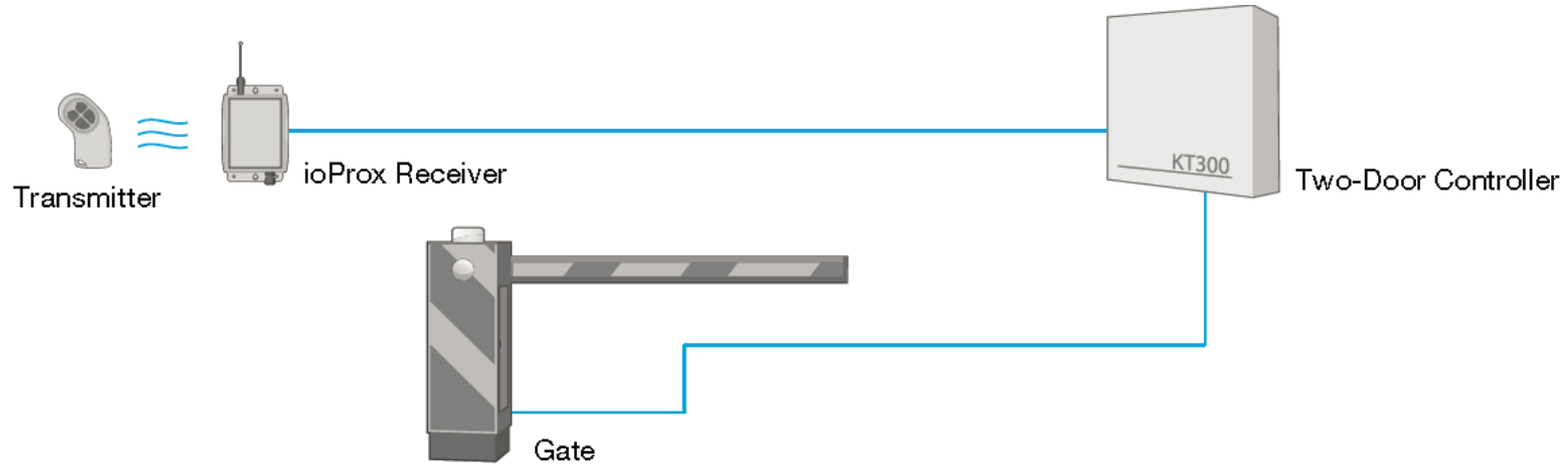


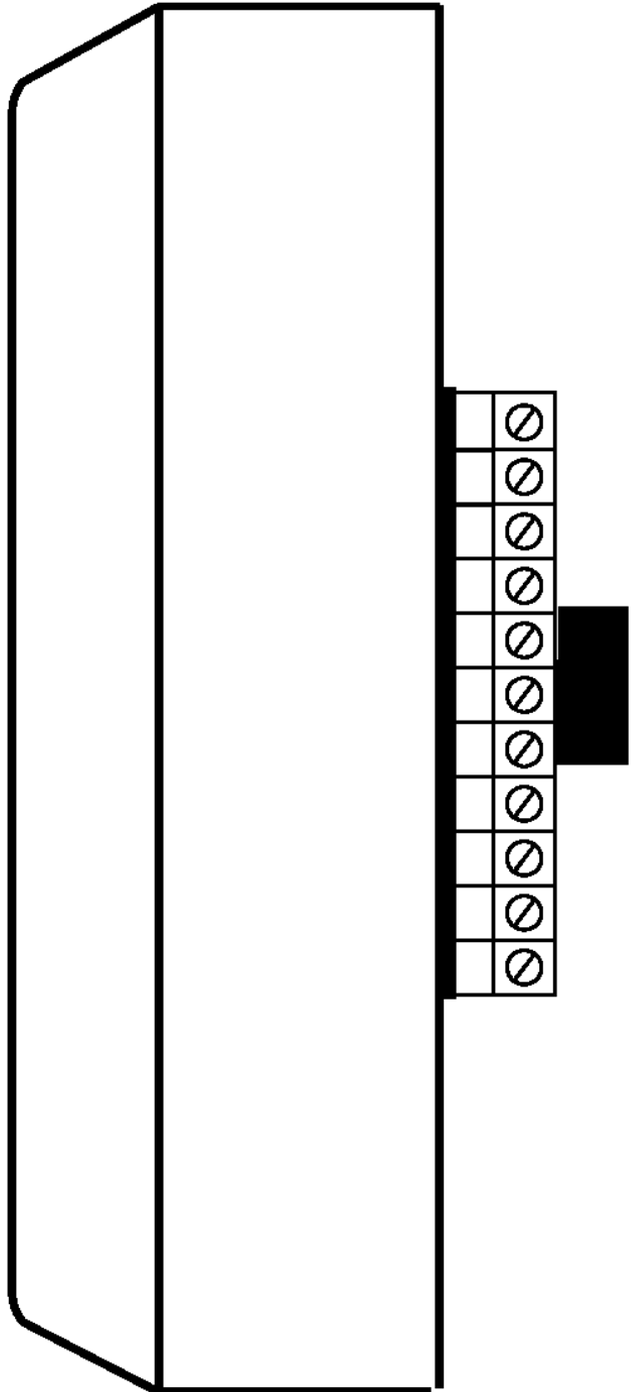
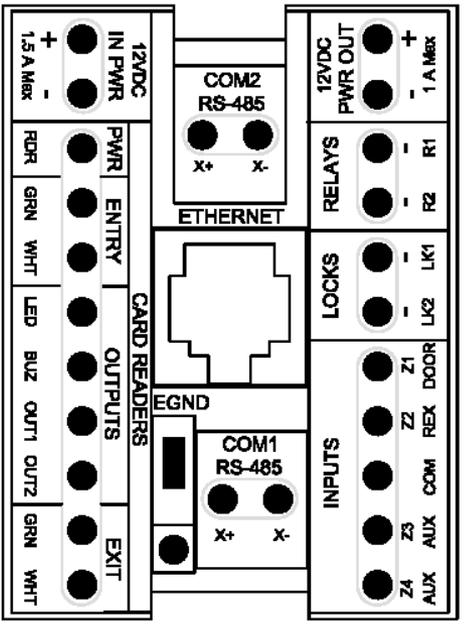






P700WLS P82WLS



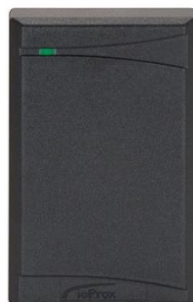




P600



P225XSF /  
P225W26



P325XSF /  
P325W26



P225KPXSF /  
P225KPW26



P325KPXSF /  
P325KPW26



P50TAG



P40KEY



P10SHL



P20DYE

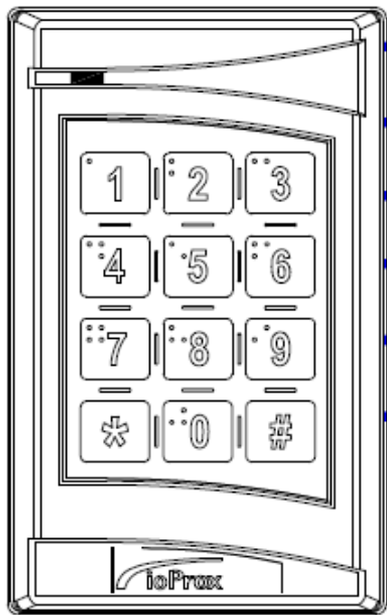


P30DMG

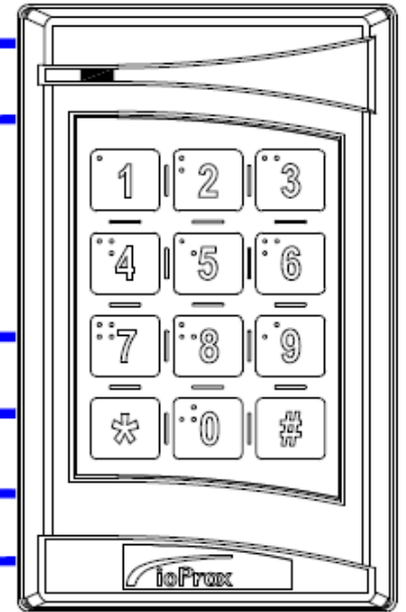
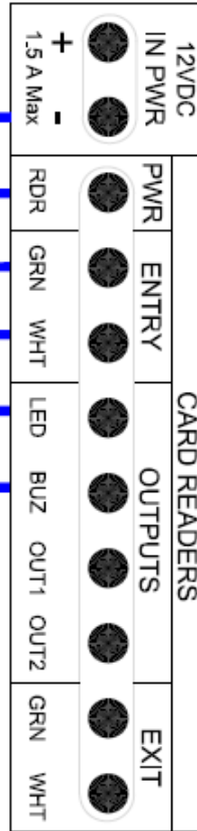


# // Ektè biometrik

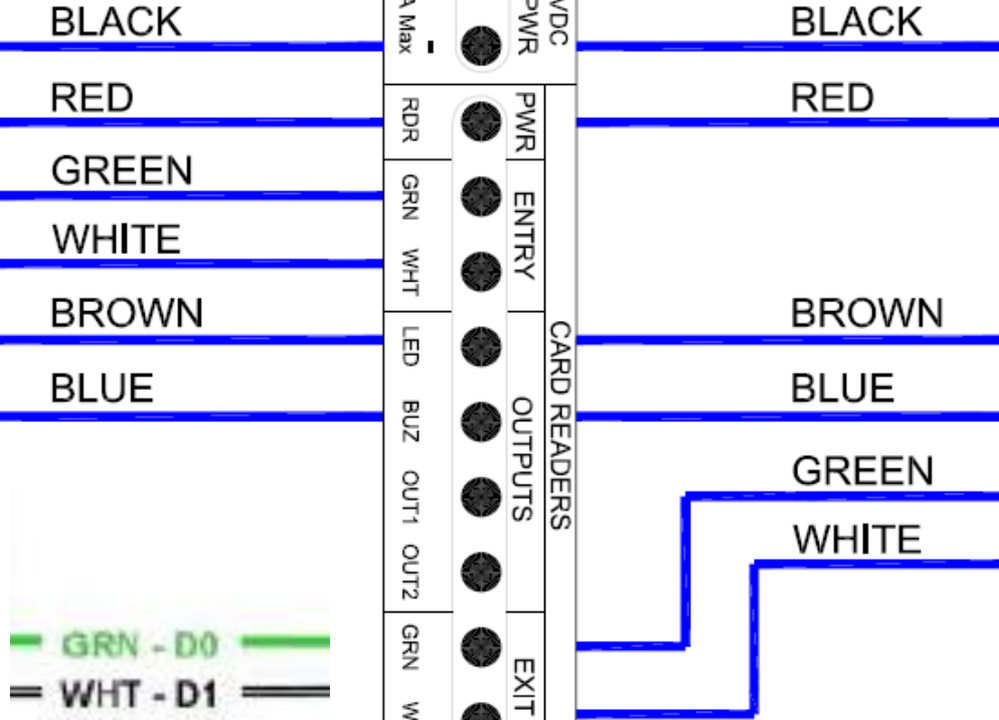




Entry Reader



Exit Reader





D0/  
X-

BUZ/  
120

GND

D1/  
X+  
LED/  
11

PWR



SECURITY



LISTED

EQUIPMENT  
SIGN



CAN ICES-3 (B)/NMB-3(B)  
Refer to Installation Manual P/N D29009033R004

This device complies with Part 15 Class B of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: V8515KTMULSCKP IC: 5690B-KTMULSCKP  
D18009450R003  
Made in Canada

**KANTECH**

™ Model: KT-MUL-SC  
Commercial, Proprietary Burglar  
Access Control Reader

D0/  
X-  
  
BUZ/  
I2O  
  
GND

D1/  
X+  
  
LED/  
I1  
  
PWR



CE



SECURITY  
**UL**  
LISTED

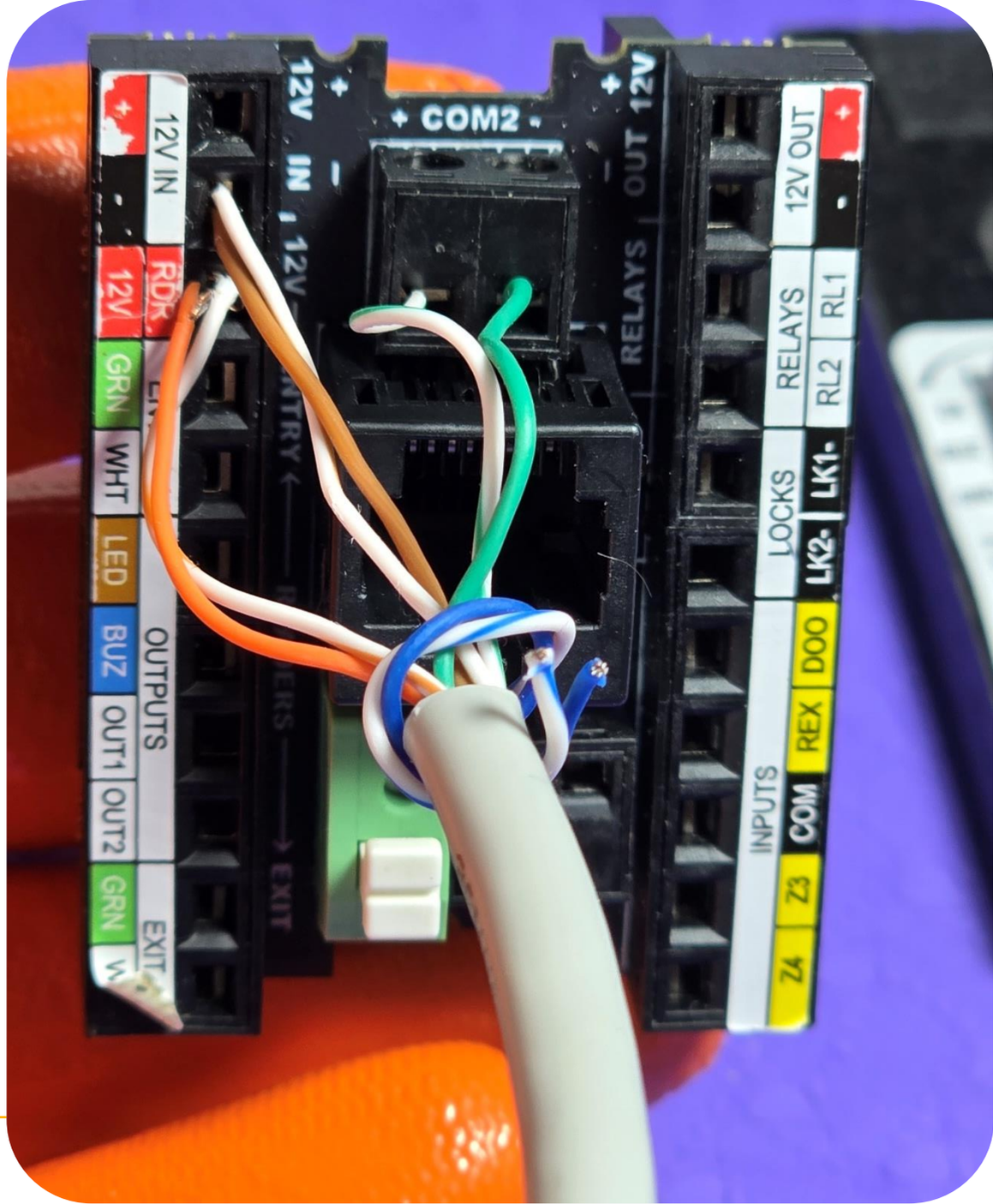
EQUIPMENT  
34GN



CAN ICE (B)/NMB- (B)  
Refer to Installation Manual for details. IN D29009033R004

This device complies with Part 15 Class B of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

8.5VDC to 16VDC / 120mA(Pk)/80mA(Avg)  
FCC ID: V8515KTMULSCKP IC: 5690B-KTMULSCKP  
Made in Canada D18009450R003

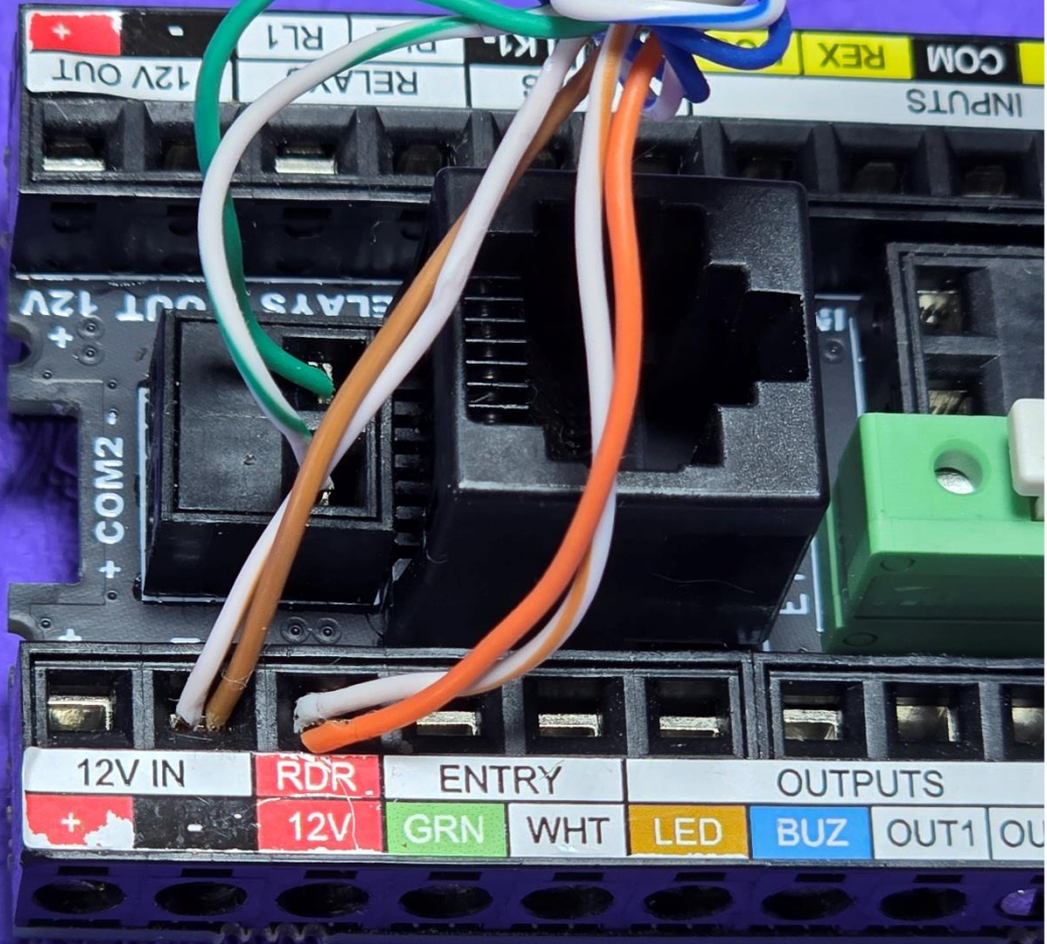


12V IN +  
12V IN -  
RDK  
12V  
GRN  
WHT  
LED  
BUZ  
OUT1  
OUT2  
GRN  
EXIT  
W

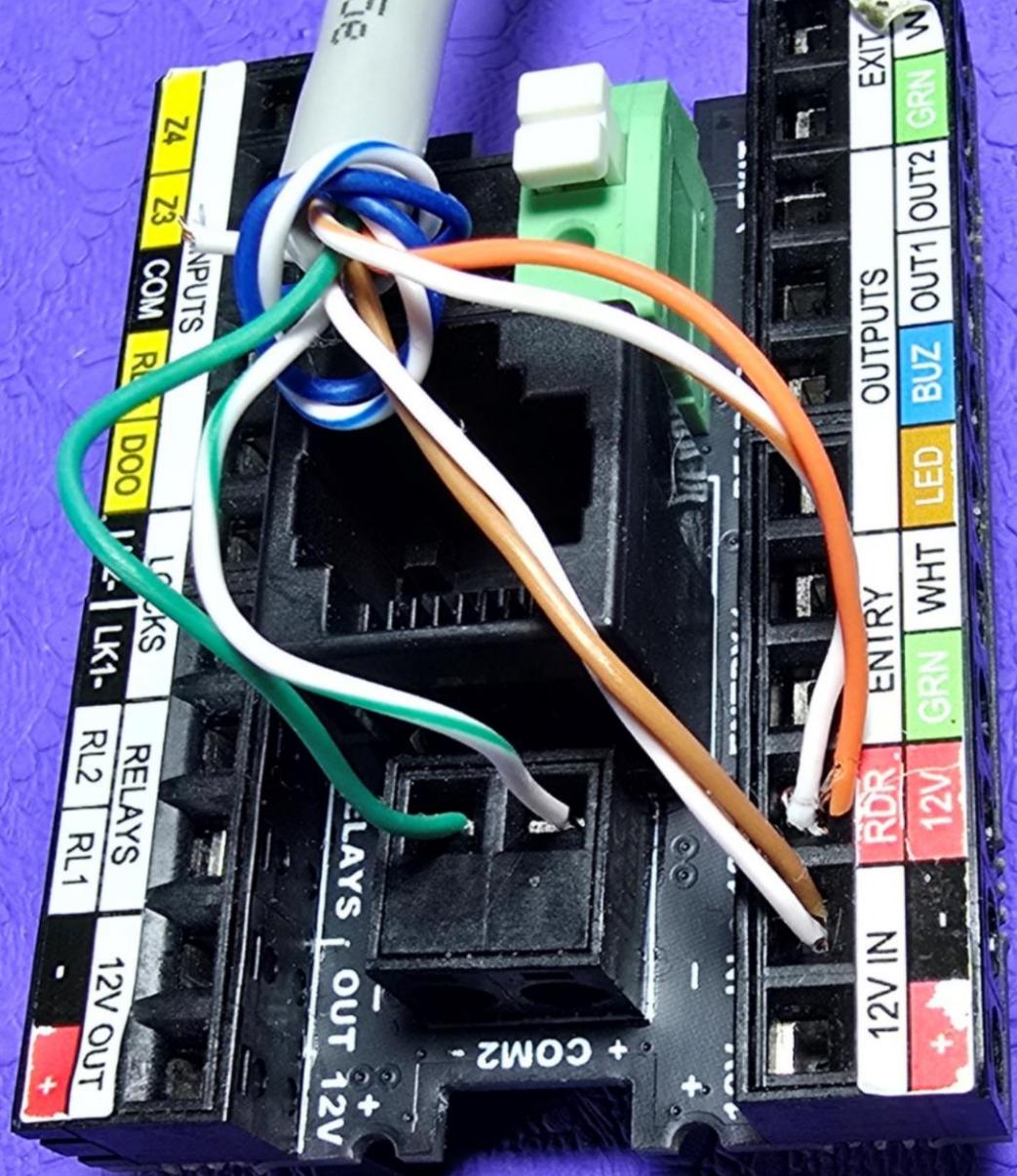
COM2

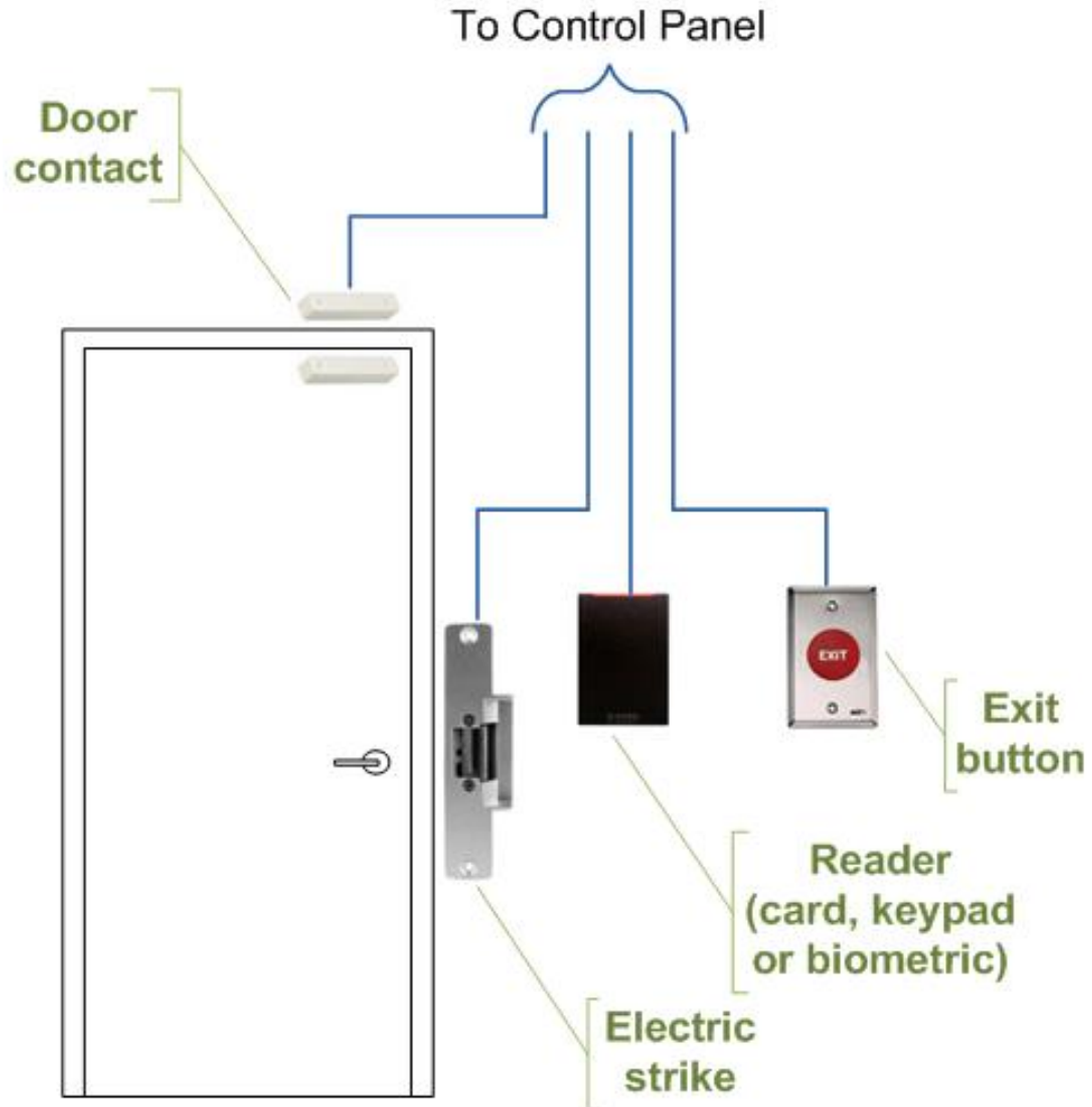
RELAYS OUT 12V

INPUTS  
Z4  
Z3  
COM  
REX  
DOO  
LK2-  
LK1-  
LOCKS  
RELAYS  
RL2  
RL1  
12V OUT +





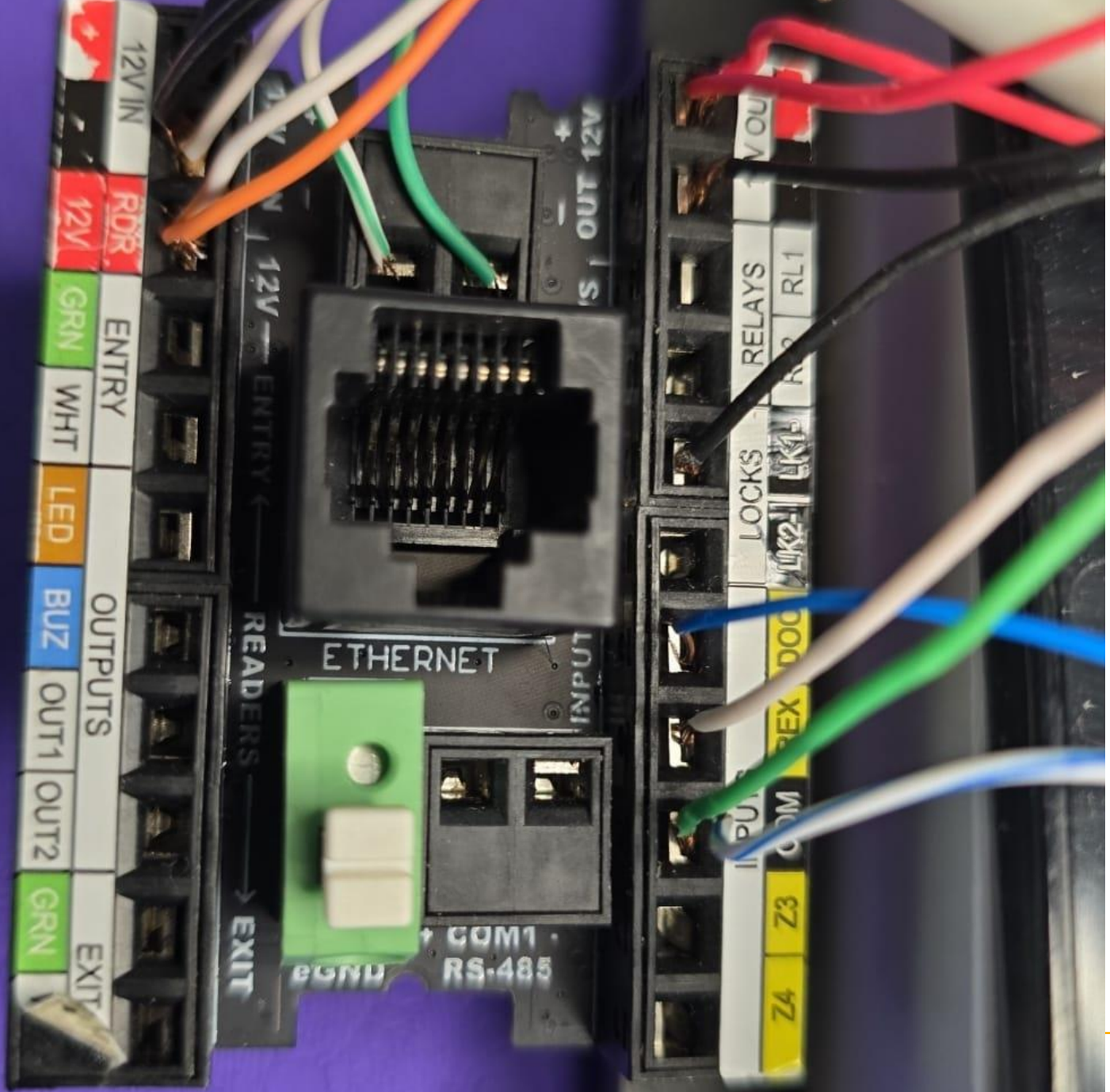


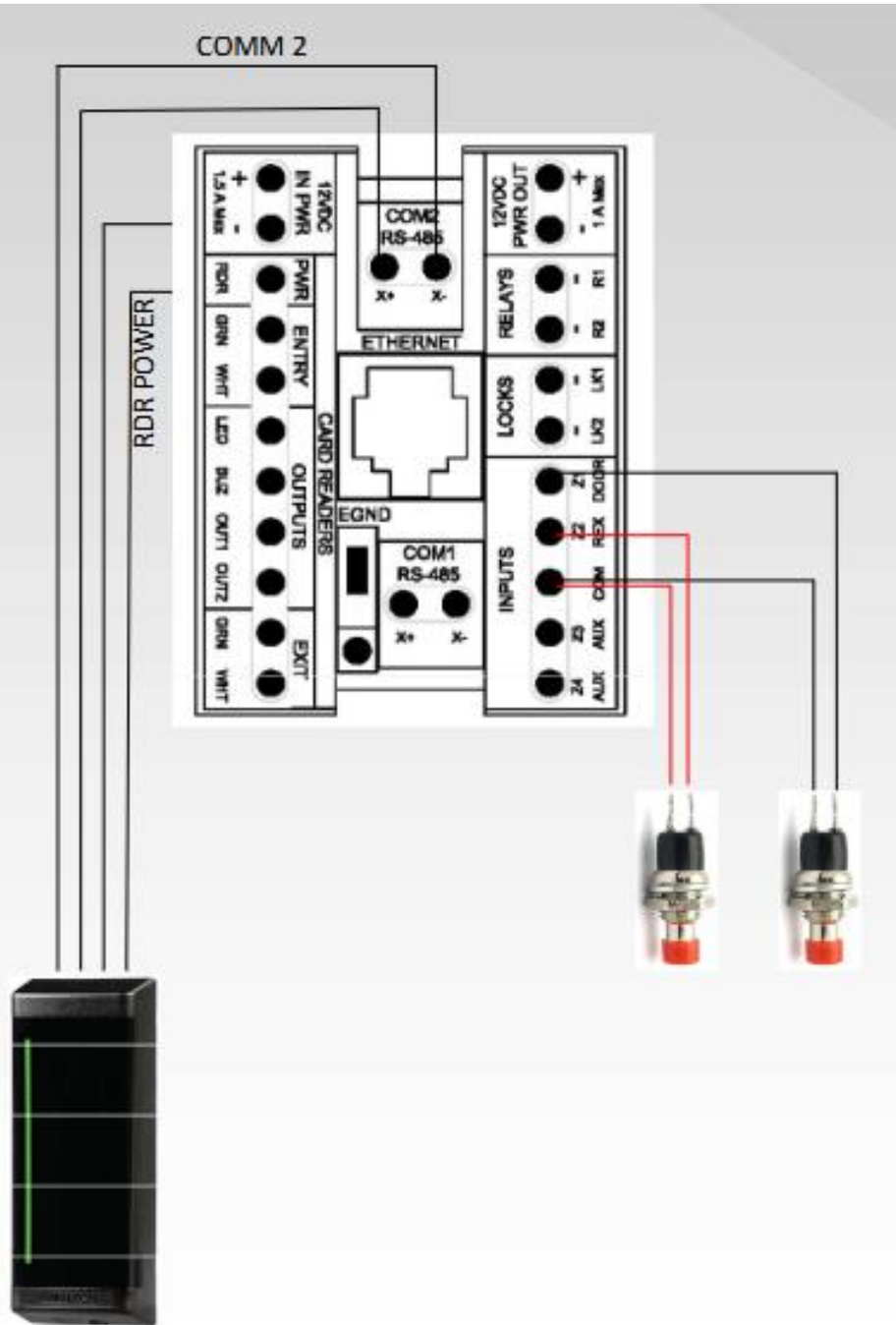


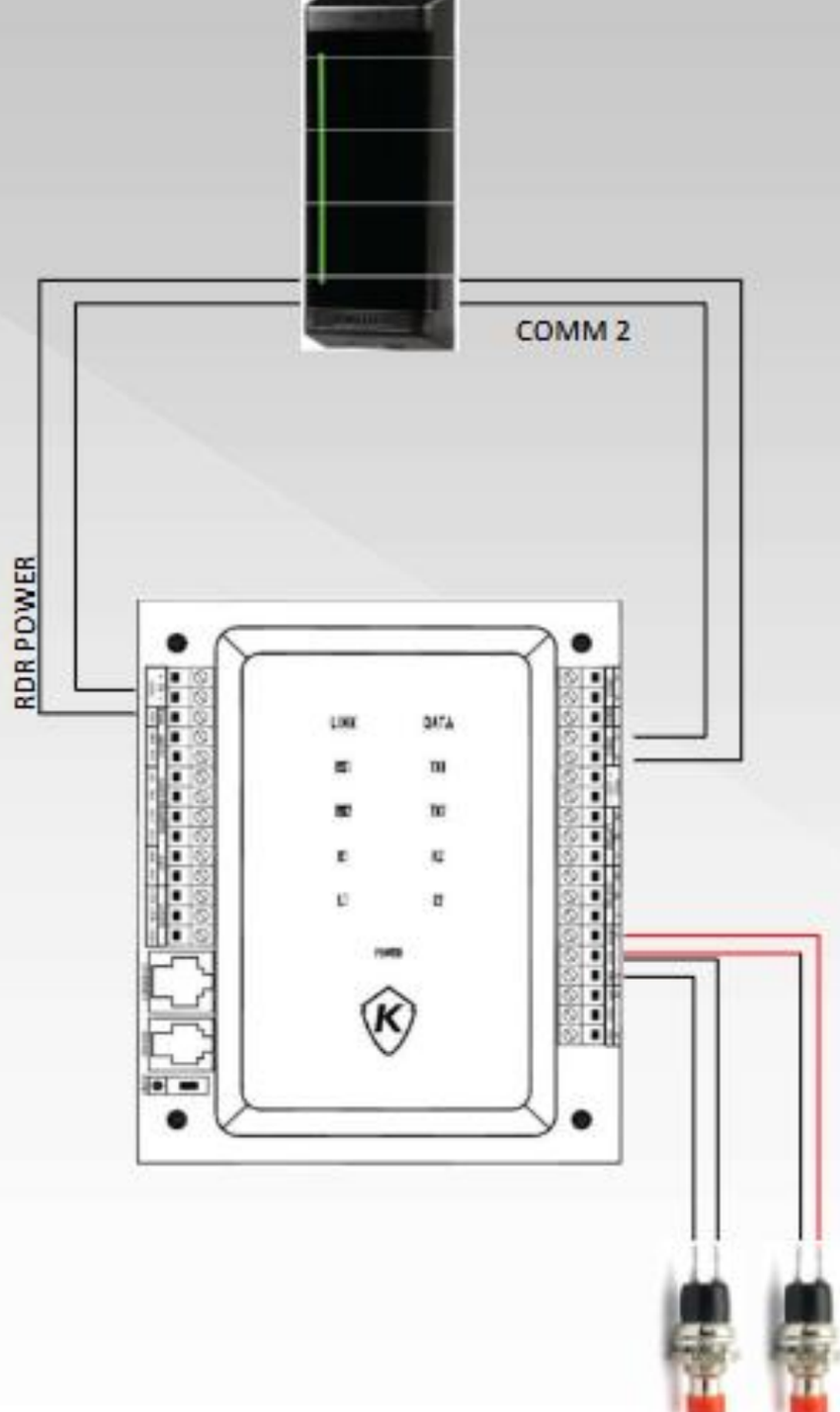










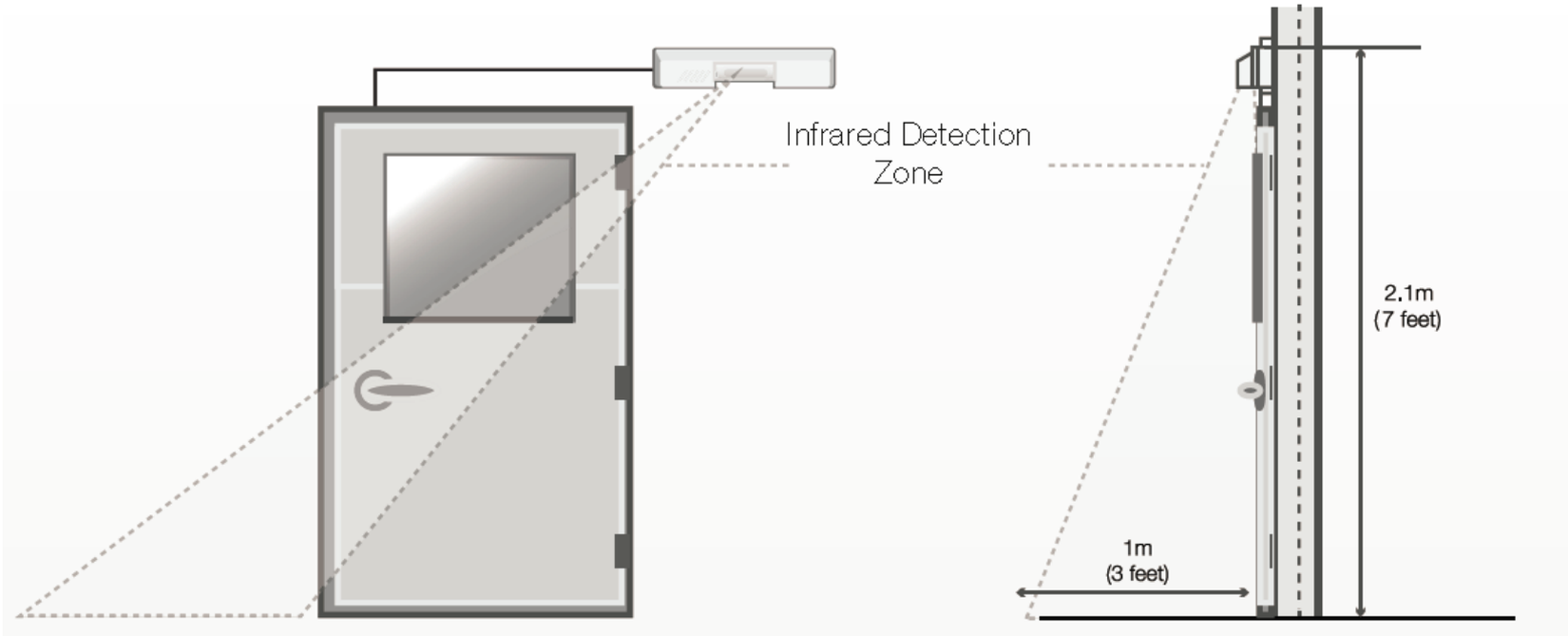


# // Seri elektik - Kontaktè - Bouton sòti a





T.REX-LT





# Kontrolè



KT-1 / KT-1-PCB



KT-2

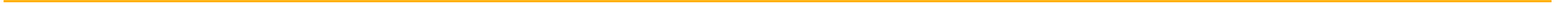


KT-400 / KT-4



- Lock outputs:
  - 12vdc750mA
    - When powered by PoE+ or 12vdc1.5Amp
  - 12vdc250mA
    - When powered by PoE
- RS-485
- 4 inputs
  - Single, double or No end-of-line resistance
- RS-232\*
- LED status







ETHERNET POE+



INTERNET





*1.Kontwolè*

*2.Lektè*

*3.Mod vewouyaj*

*4.Kontakte | Bouton sòti a*

*5.Aplikasyon*



# Aplikasyon

