
Installation & Wiring Guide

Four Door Access Controller

MCP-040 V2.0

Doc. Ver. : V2.0

2014.10.23

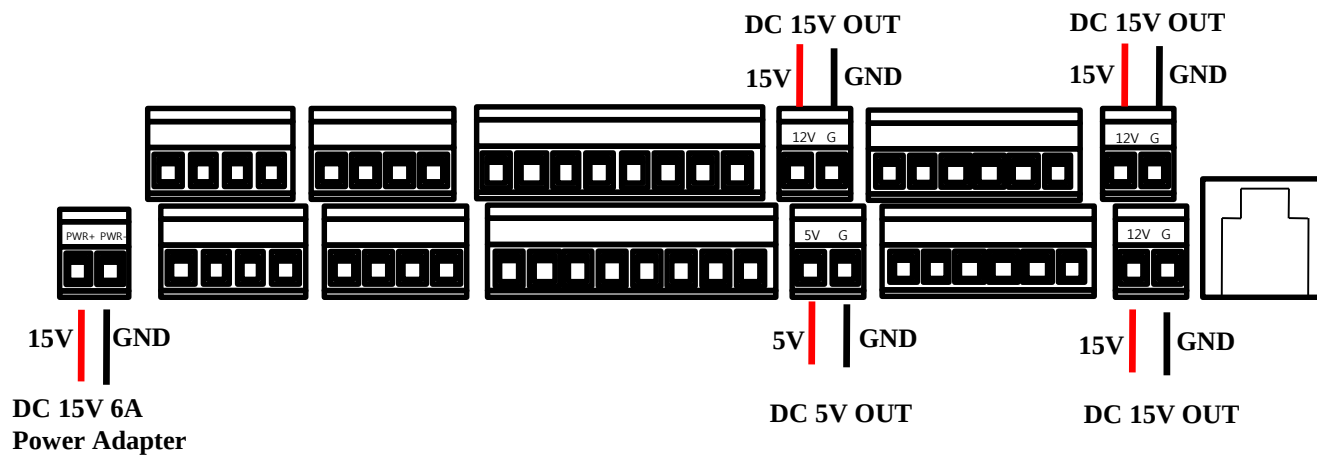
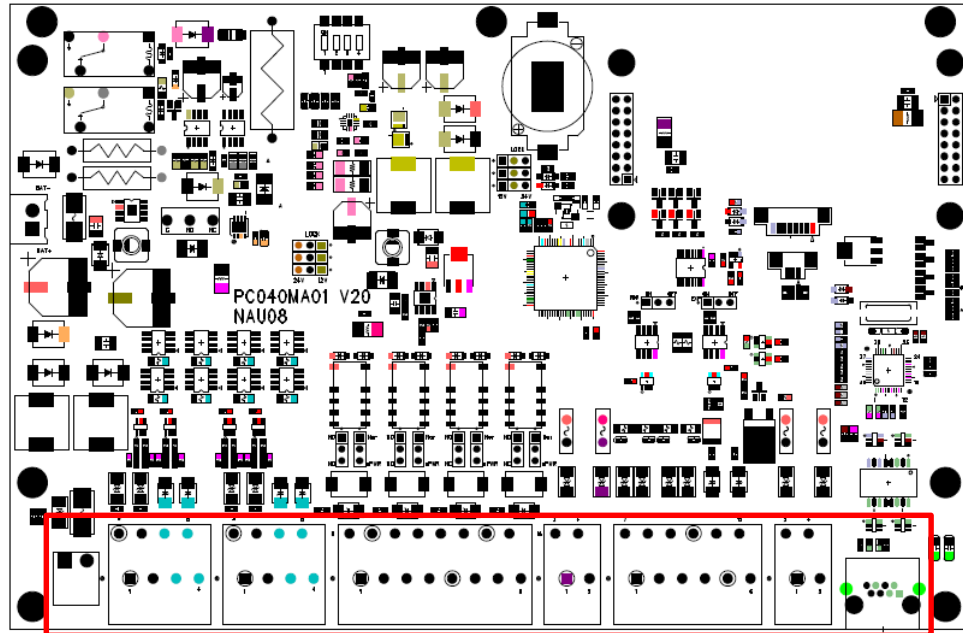
R&D Center

Union Community Co., Ltd.

1. Power Connector connection

Backup Battery
Interface

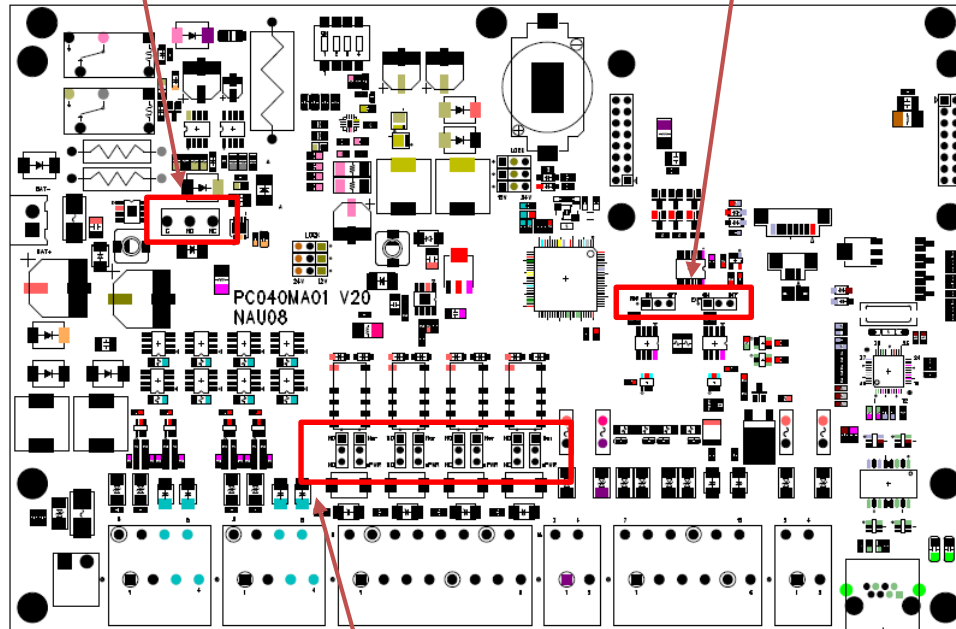
BAT(-)
BAT(+)



2. Main Board Feature

SW301
Battery Power On Switch

JP151/JP152 RS485 Termination
Resistor Select Switch



JP201~JP204
JP205~JP208
Lock Type Switch

Switch Setting I [Lock Type Selection]

JP201 : NO [Normal Open Relay Contact]
NC [Normal Close Relay Contact]
JP202 : NO [Normal Open Relay Contact]
NC [Normal Close Relay Contact]
JP203 : NO [Normal Open Relay Contact]
NC [Normal Close Relay Contact]
JP204 : NO [Normal Open Relay Contact]
NC [Normal Close Relay Contact]

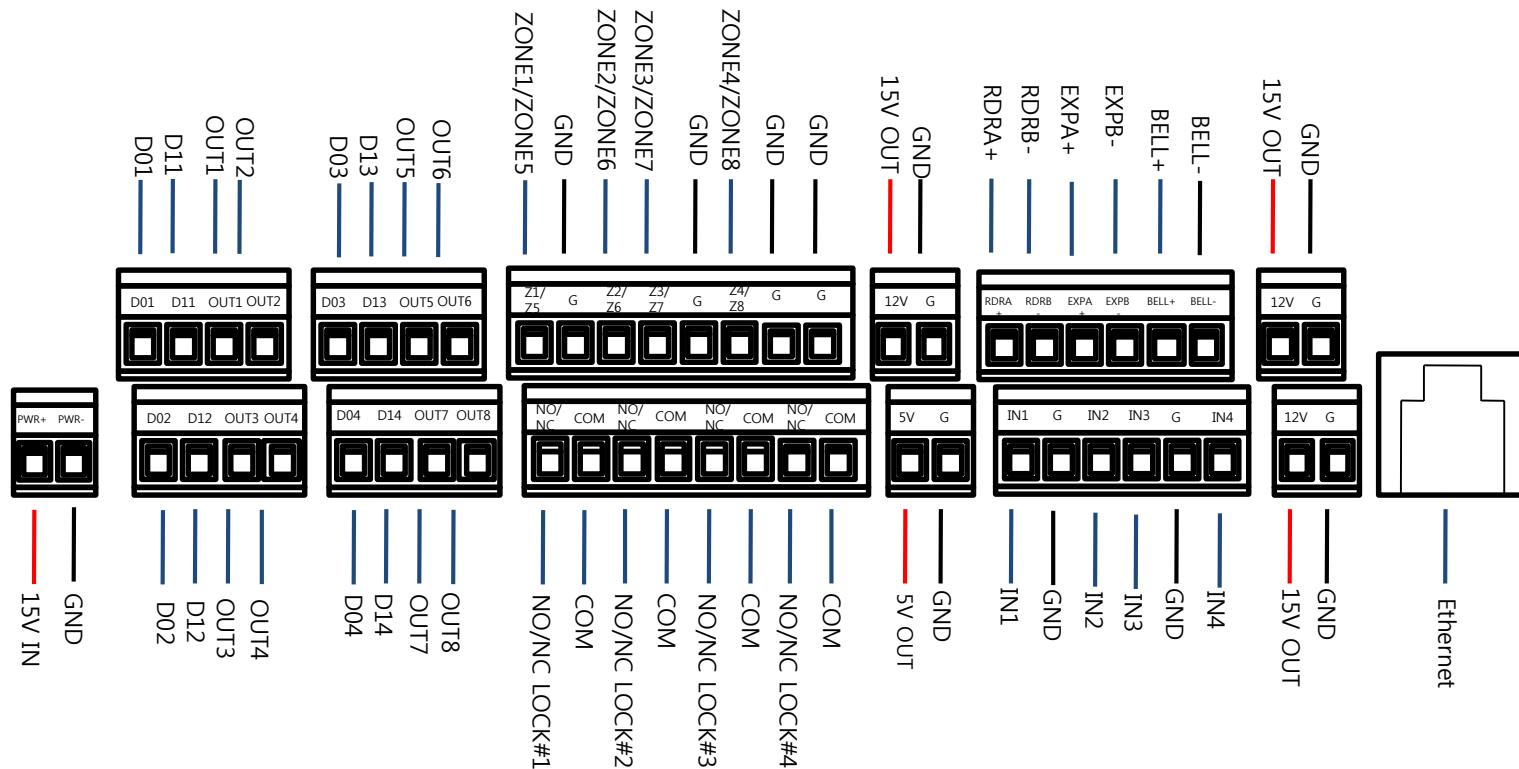
Switch Setting II [Lock Type Selection]

JP205 : Lock Power Contact / Lock No Power Contact
JP206 : Lock Power Contact / Lock No Power Contact
JP207 : Lock Power Contact / Lock No Power Contact
JP208 : Lock Power Contact / Lock No Power Contact

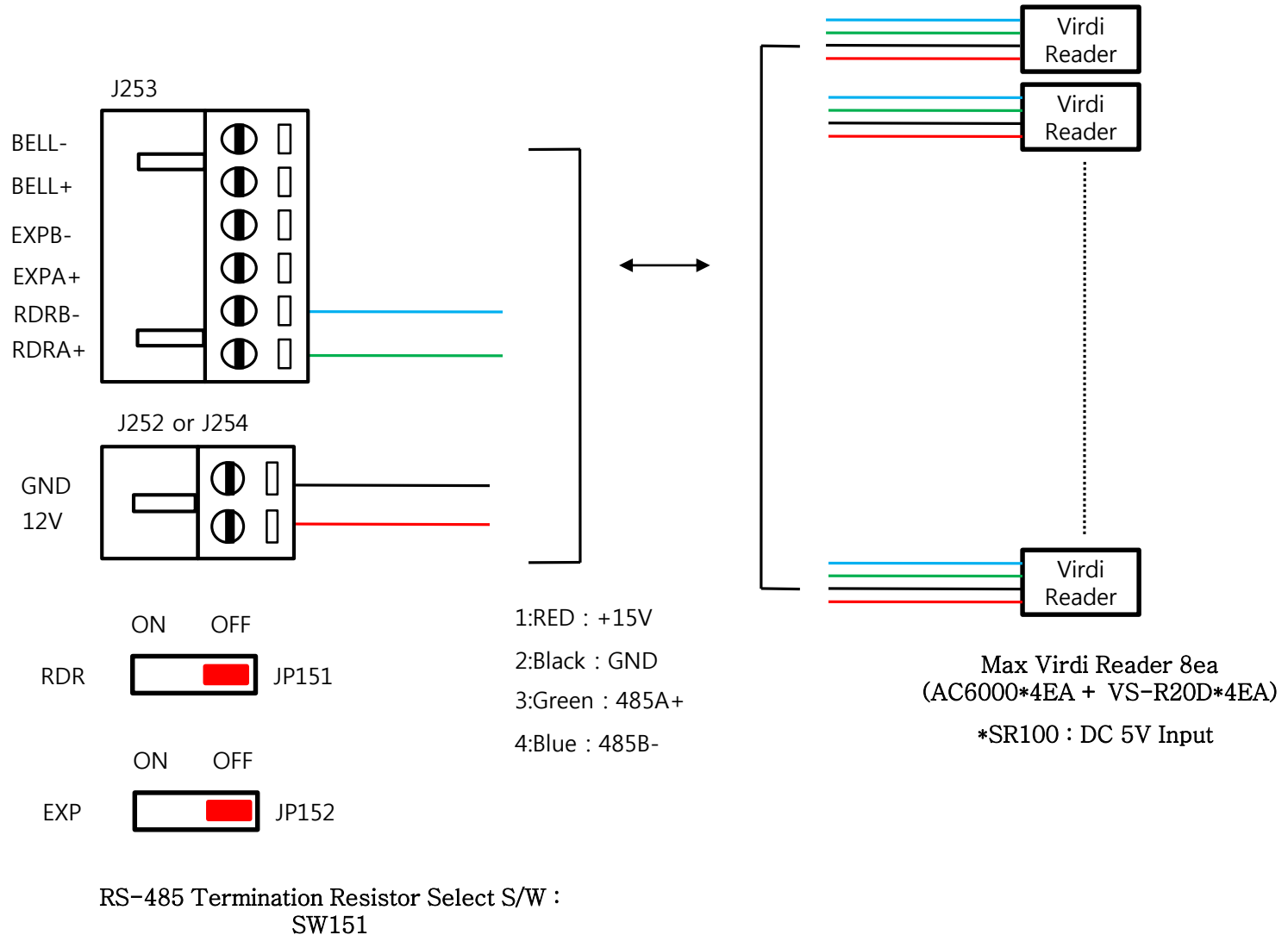
Switch Setting III [RS485 T_Resistor Selection]

JP151 : ON [120ohm termination resistor]
OFF [Open the termination resistor]
JP152 : ON [120ohm termination resistor]
OFF [Open the termination resistor]

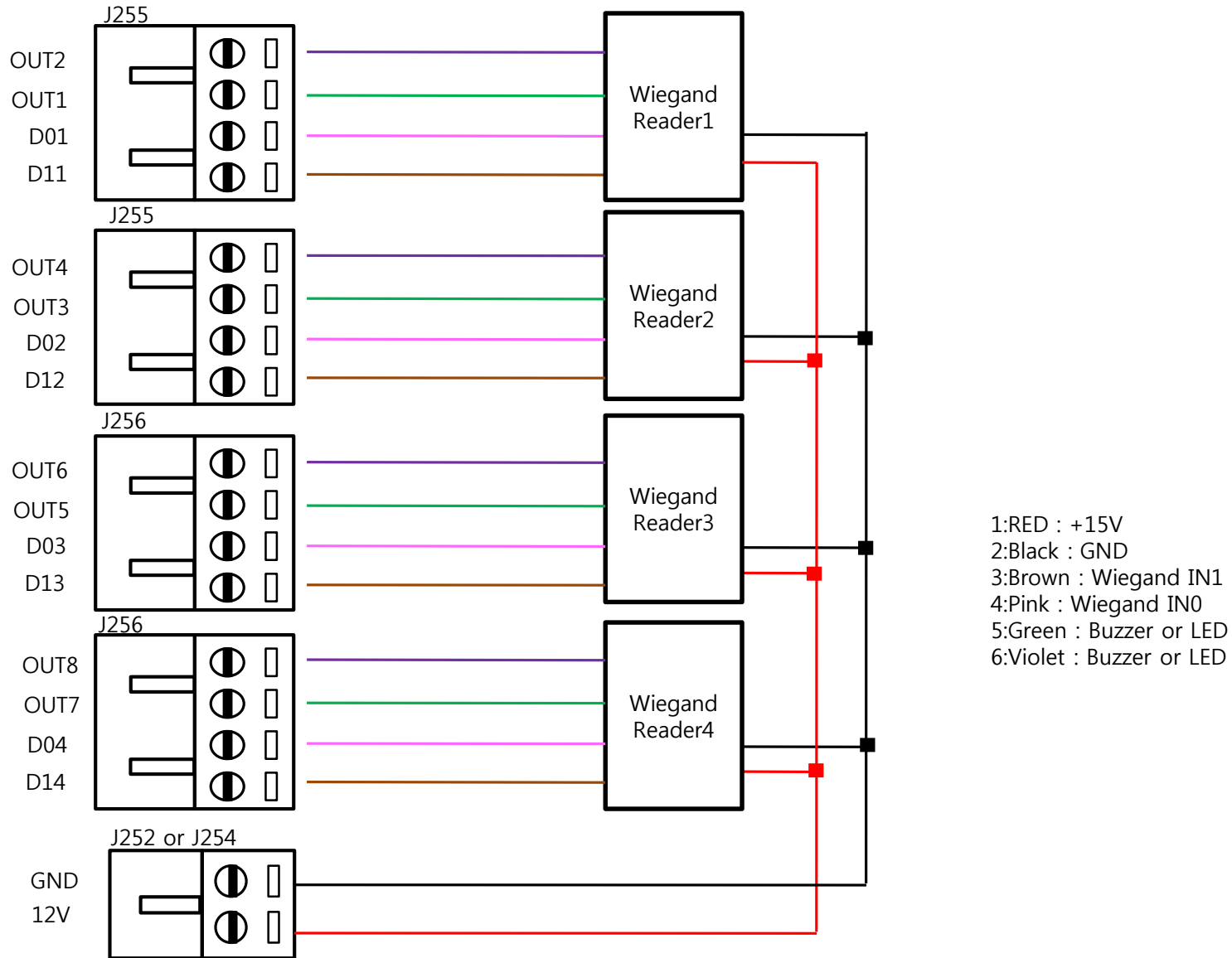
Installation for MCP-040 V2.0



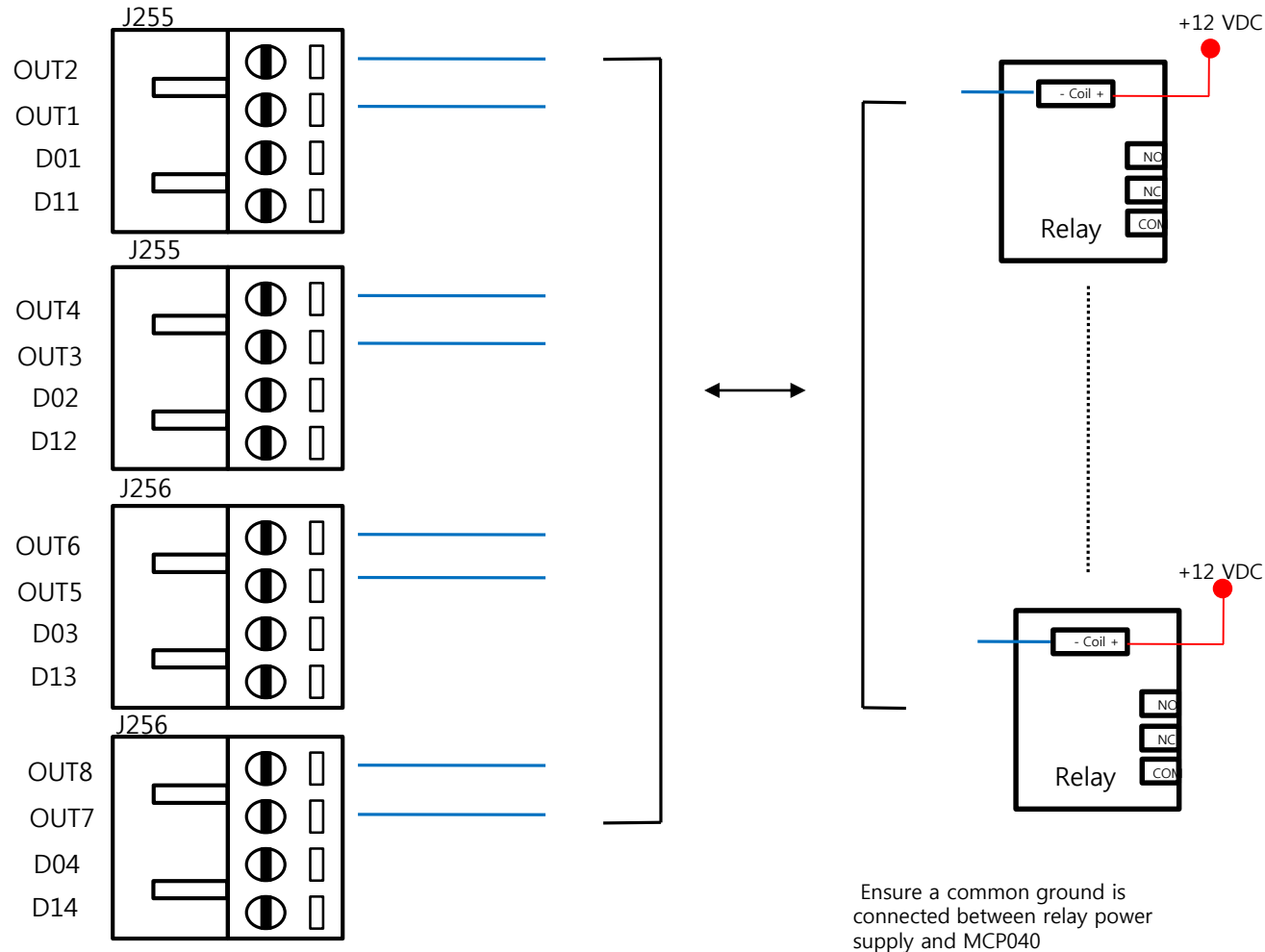
4. Connecting Virdi Reader



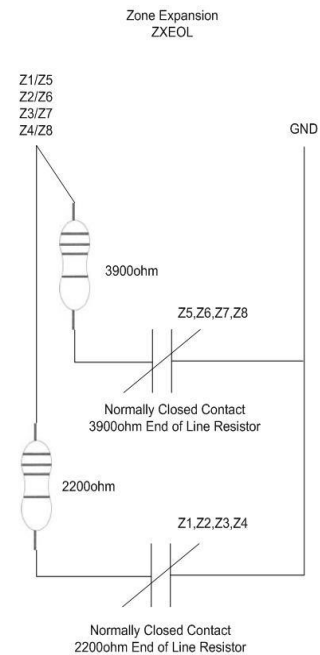
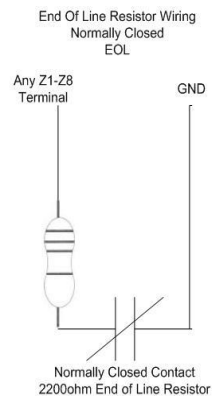
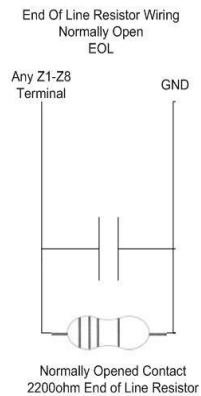
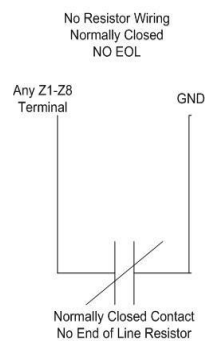
5. Connecting Wiegand Reader



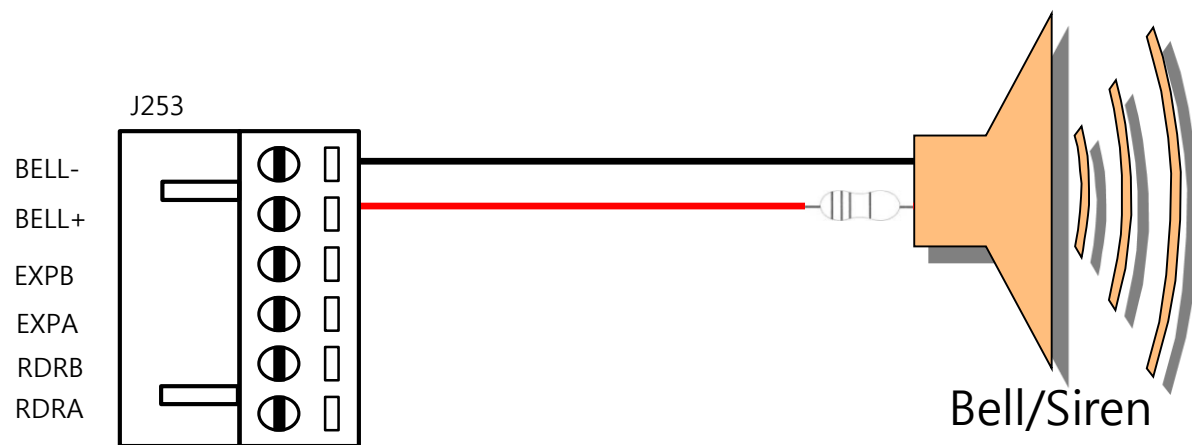
6. Connecting PGM(Open Collector)



7. Connecting Zone

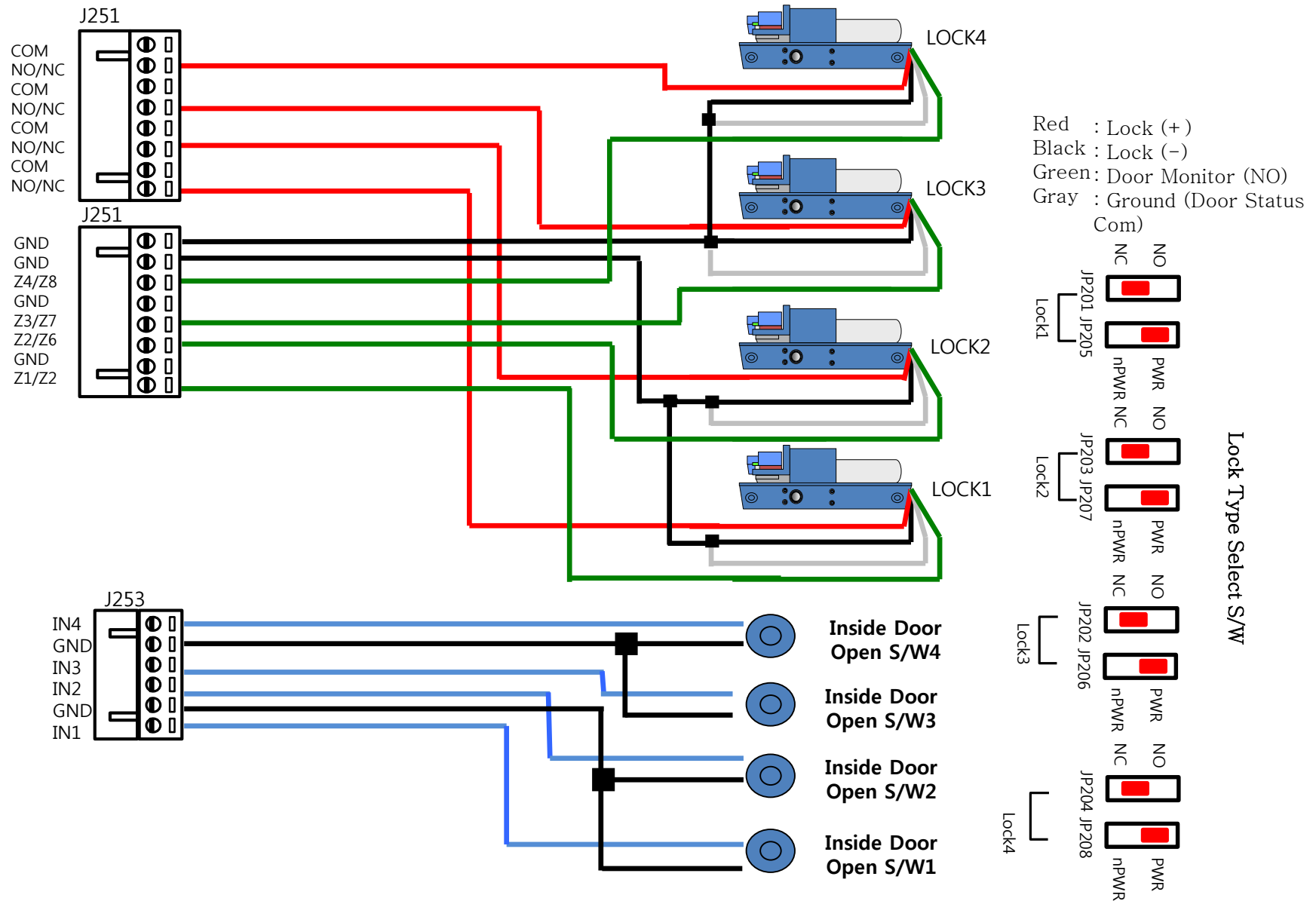


8. Connecting BELL/Siren

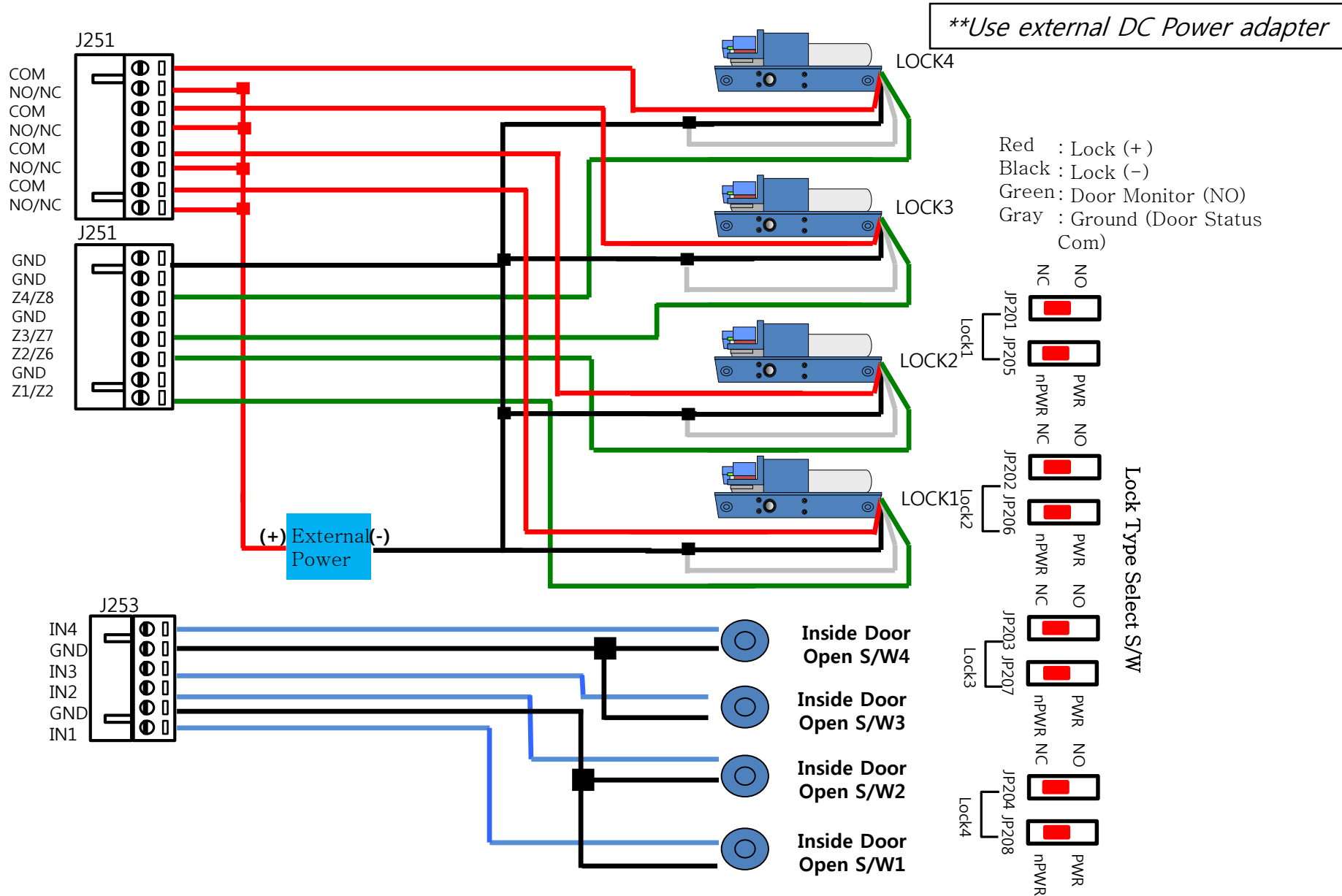


Bell Supervision Resistor 2200Ω 5%

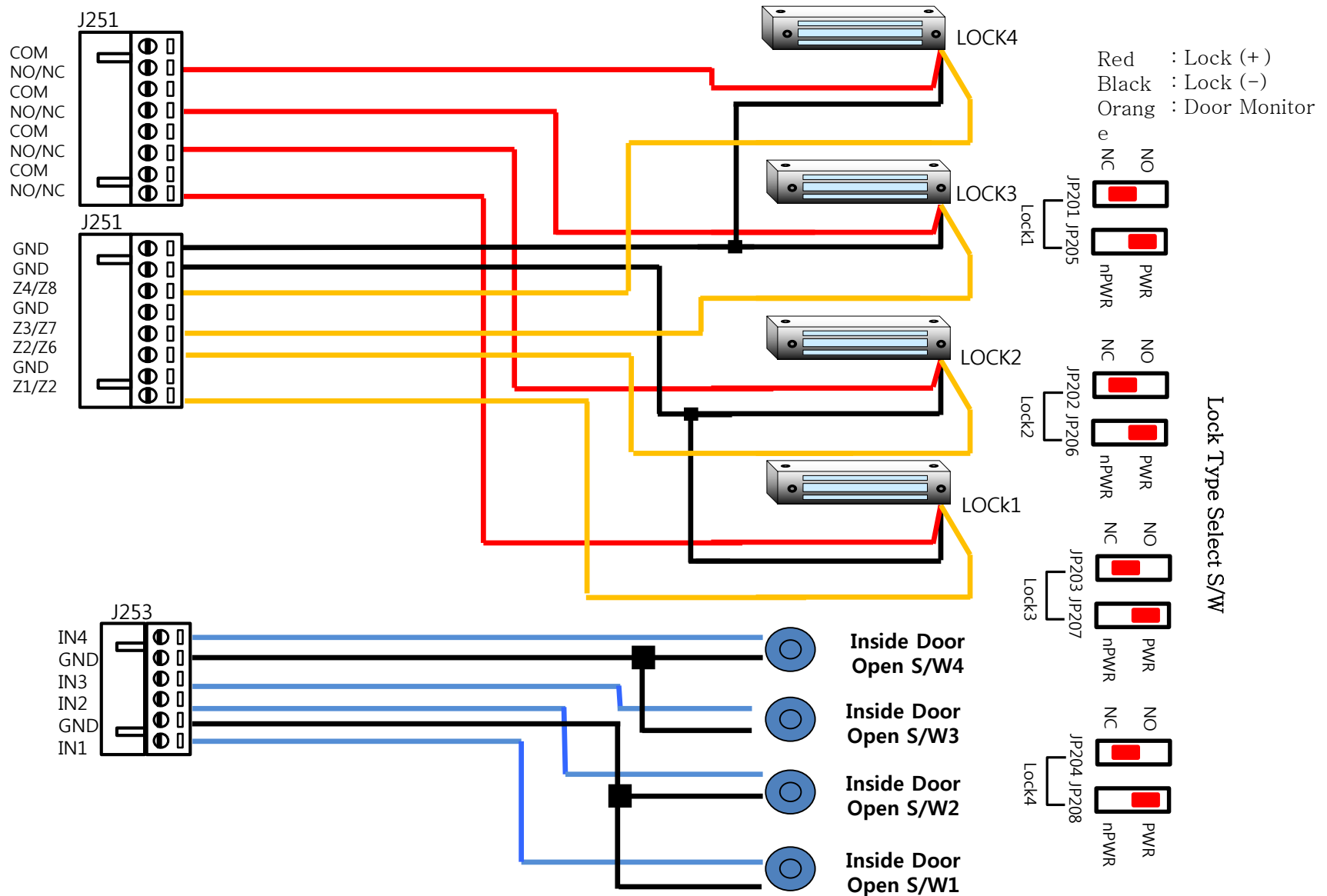
9. Connecting Dead-Bolt Type Door Lock (Fail Safe)



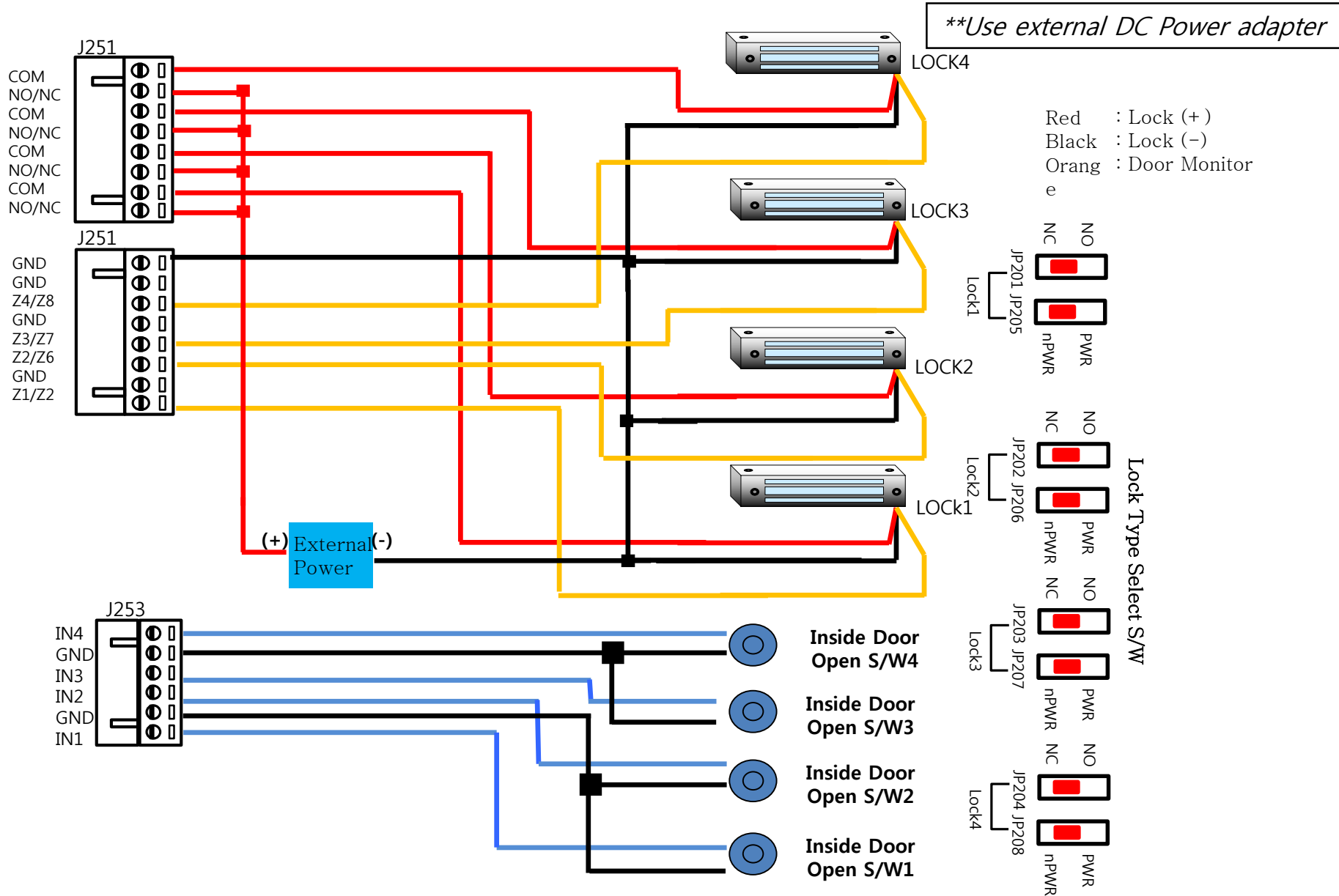
10. Connecting Dead-Bolt Type Door Lock (Fail Safe)



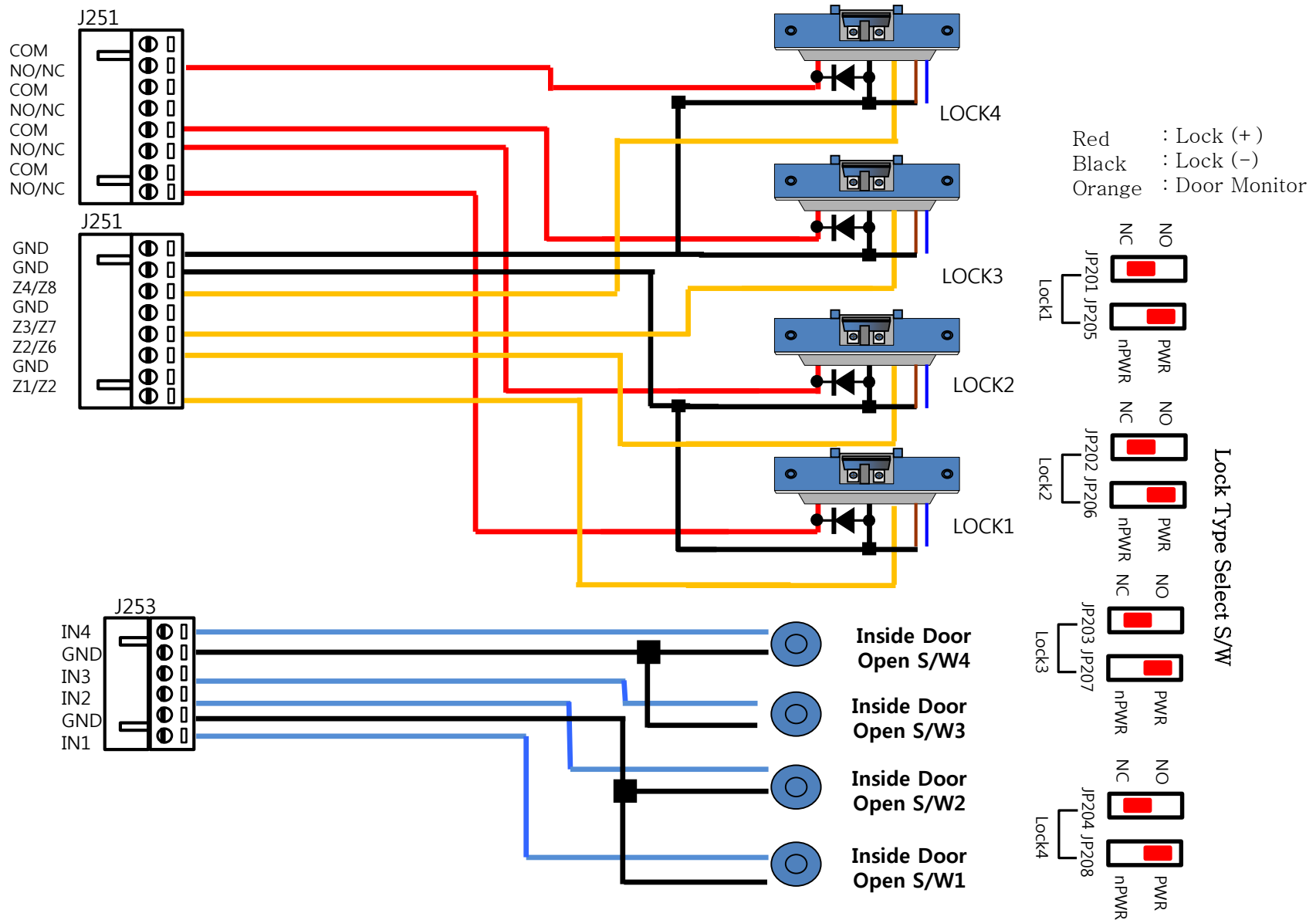
11. Connecting EM Type Door Lock (Fail Safe)



12. Connecting EM Type Door Lock (Fail Safe)

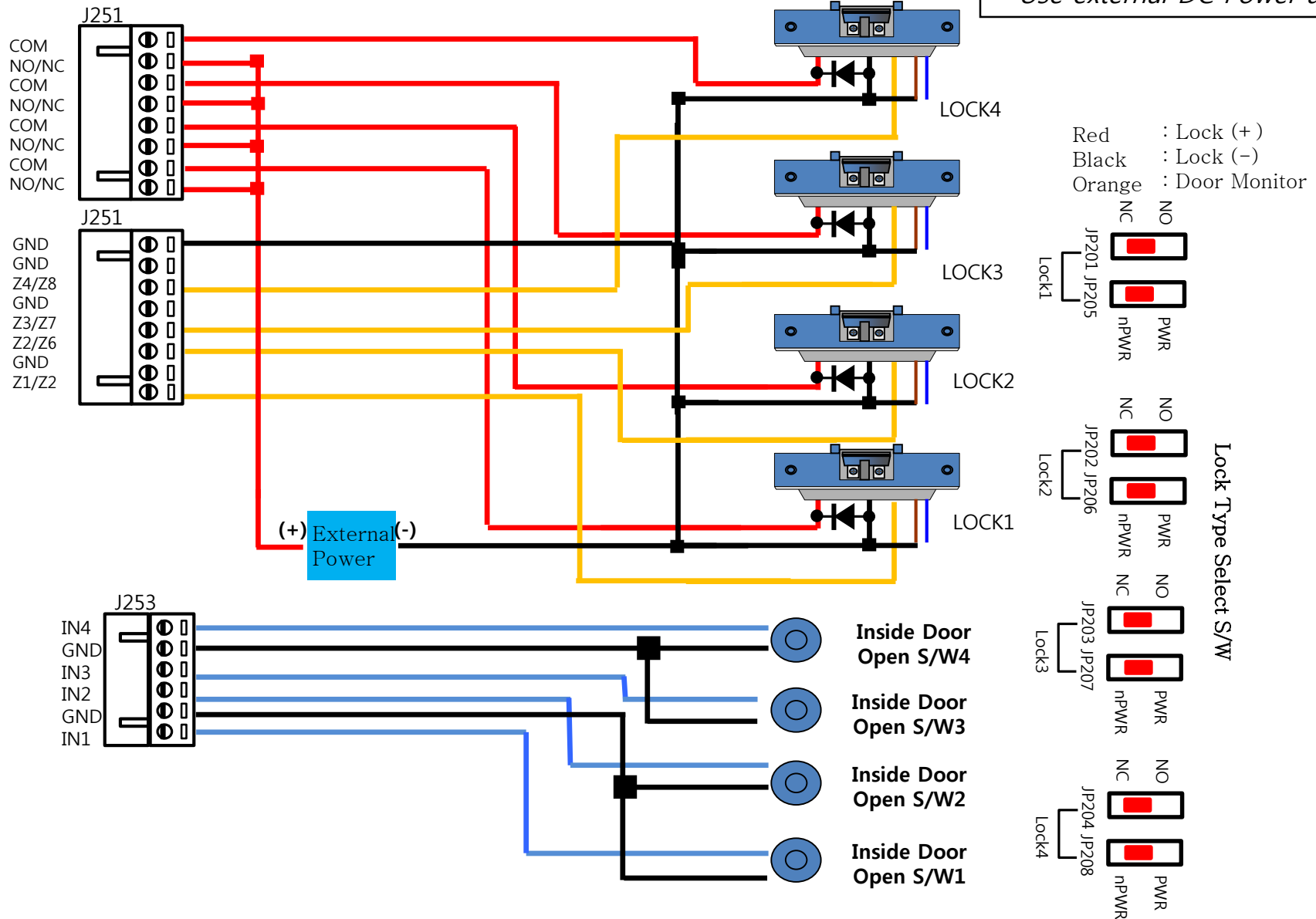


13. Connecting Strike Type Door Lock (Fail Safe)

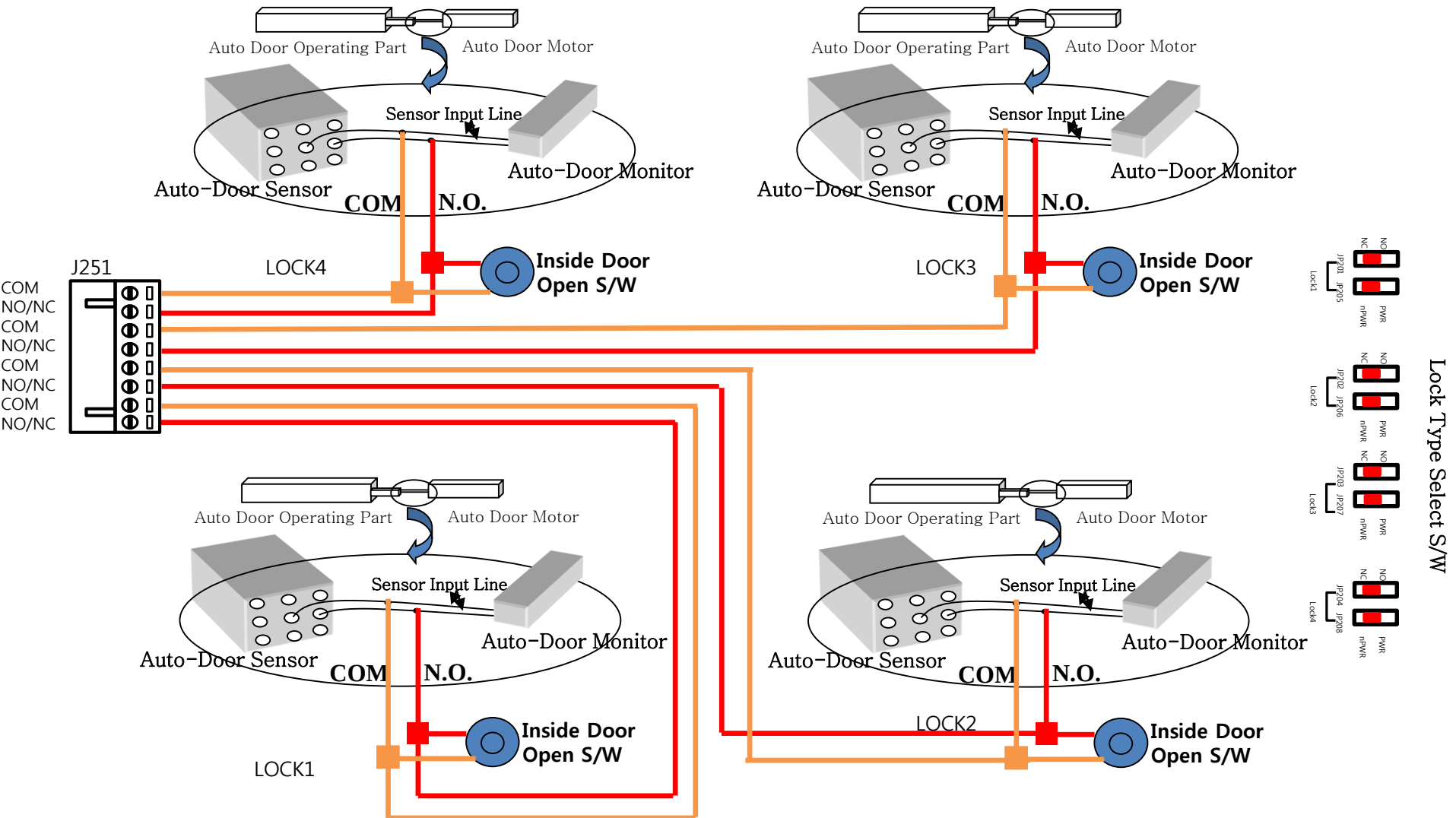


14. Connecting Strike Type Door Lock (Fail Safe)

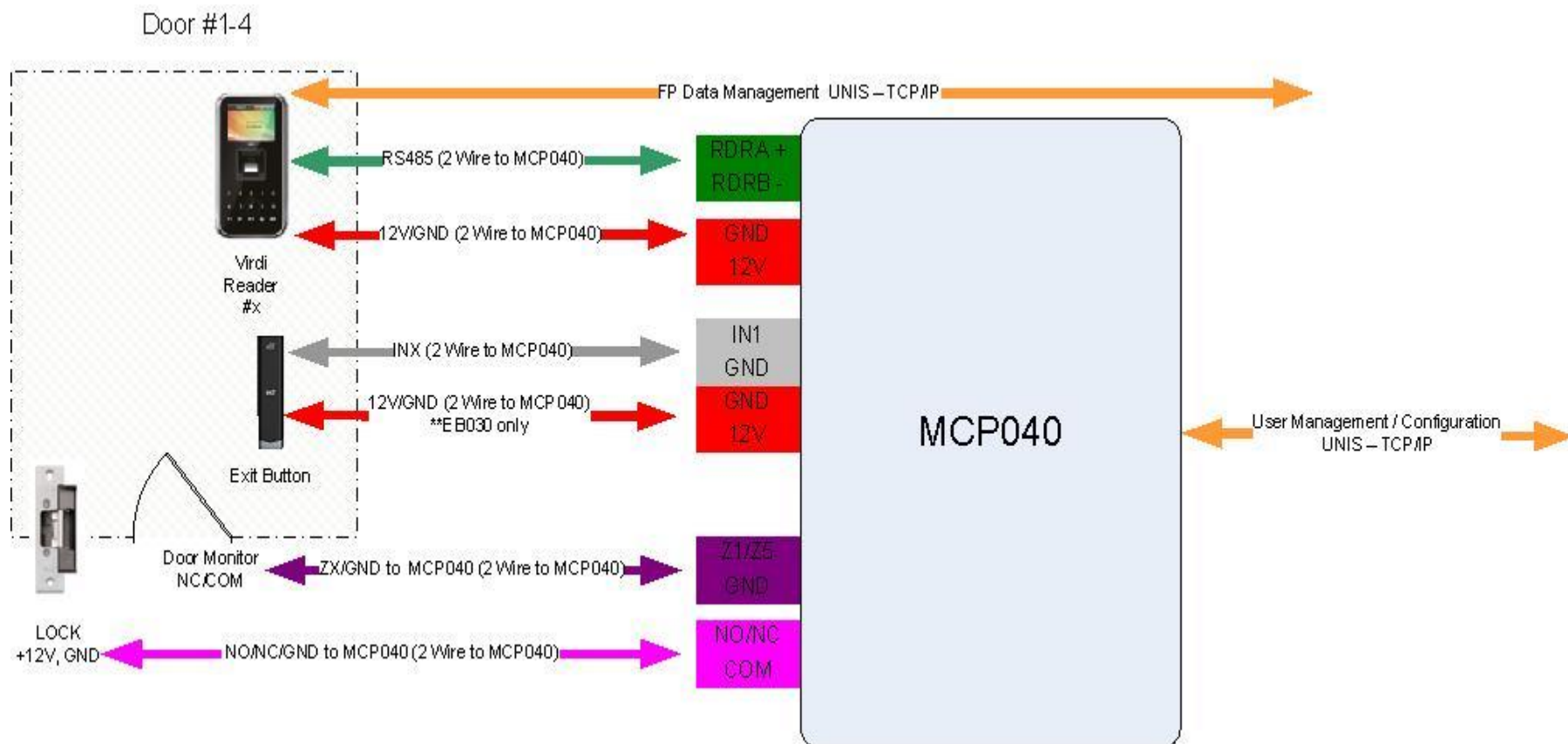
****Use external DC Power adapter**



15. Connecting Auto-Door (Contact Control)



16. Wiring Guide System Overview



18. Wiring/Cable Recommendations

1. RS485 (RDR+, RDR-)

22AWG – 2 Pair Twisted, Mylar screened
Home run, maximum distance 1000m

2. Ethernet

Standard CAT5 cable
Note: Cross over cable is required for direct connection to PC

3. Lock Monitoring , IN1-4, OUT1-8, ZN1-8

22AWG~24AWG – 2 Pair Twisted, Mylar screened

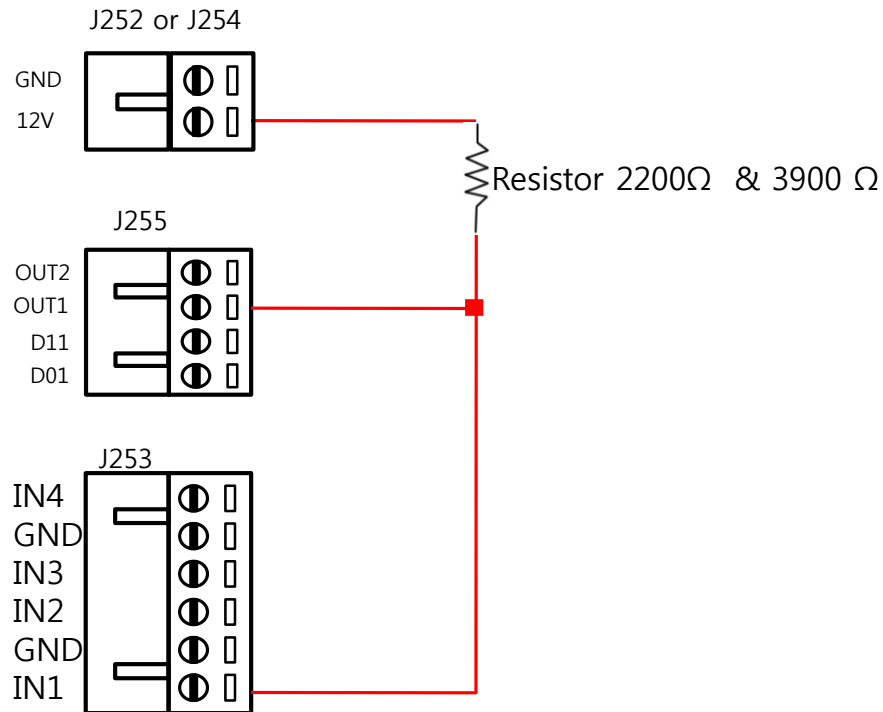
4. + 12Vdc Supply to Readers, Locks, etc

22AWG – 2 Pair Twisted, Mylar screened
-15Vdc @ 300ma, 22AWG = 250meters , voltage at device ~ 11.03Vdc
-15Vdc @ 1000ma, 22AWG = 75meters , voltage at device ~ 11.03Vdc

NOTE: If distance is to be exceeded then an external power supply should be used for powering the device. Voltage at the reader and locks should be higher than 11Vdc.

Please visit <http://www.calculator.net/voltage-drop-calculator.html> for calculating approximate distance with current and voltage requirements for your device.

17. Factory Reset



- 1) Power down the MCP040.
- 2) Connect a wire between 12V+Resistor+OUT1+IN1 (J252/J255/J253).
- 3) Power up the MCP040.
- 4) After about one second remove the piece of wire.
- 5) All parameters and users will now be at factory reset state.