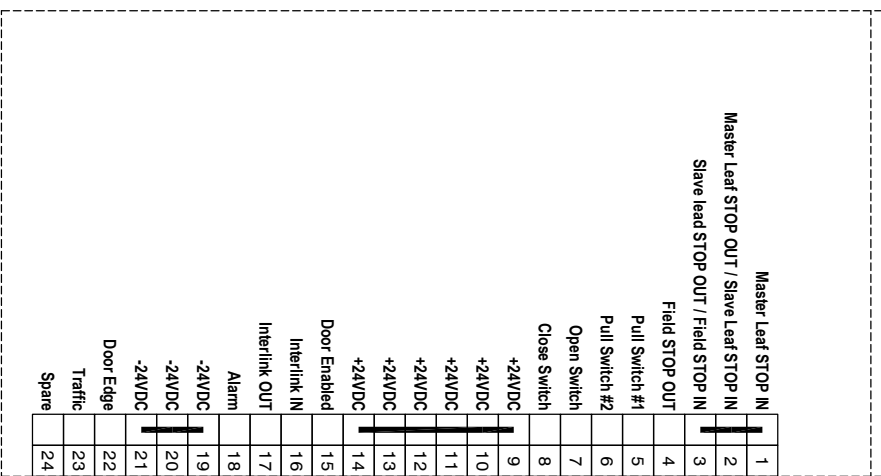
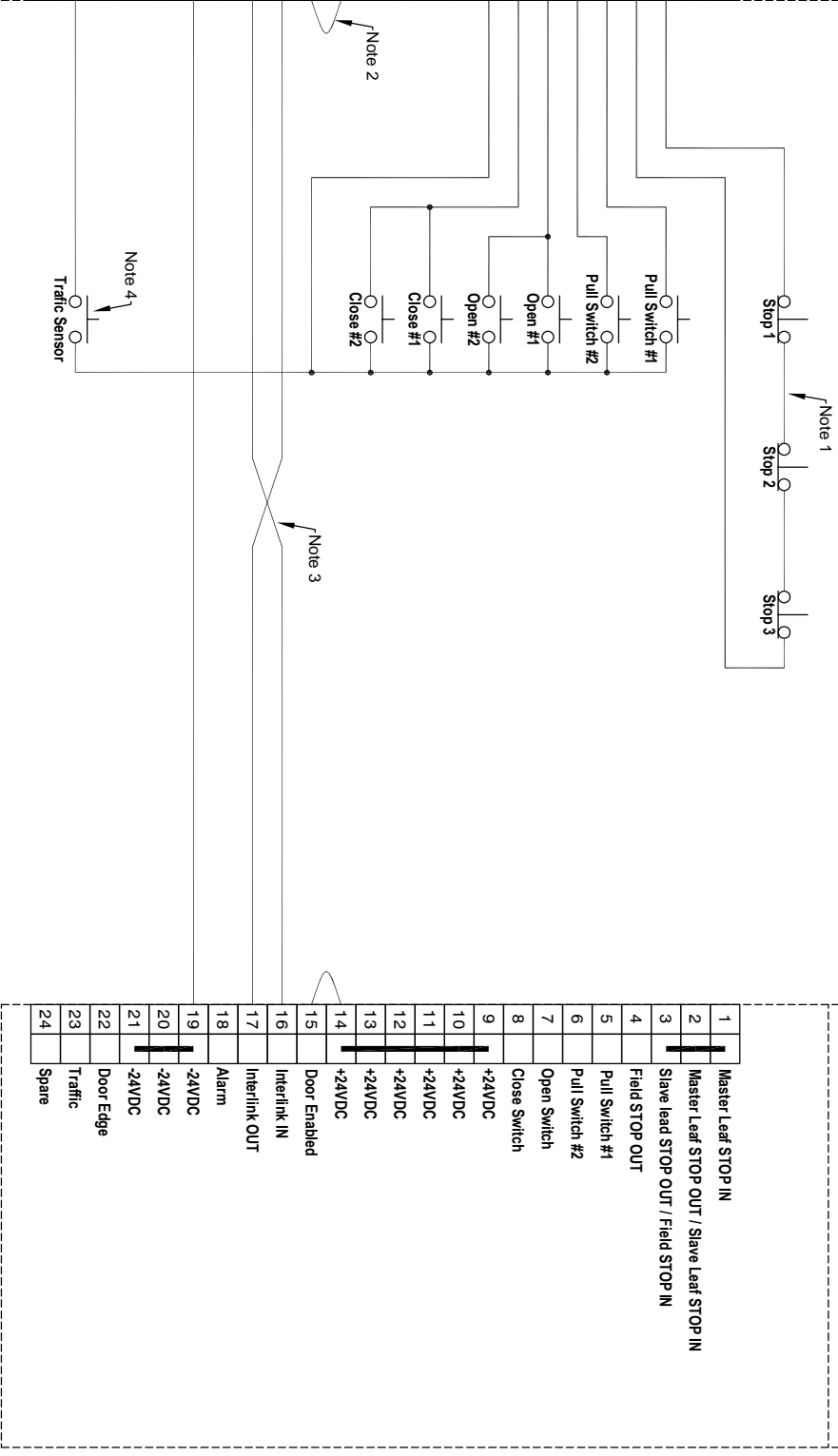


Control Panel

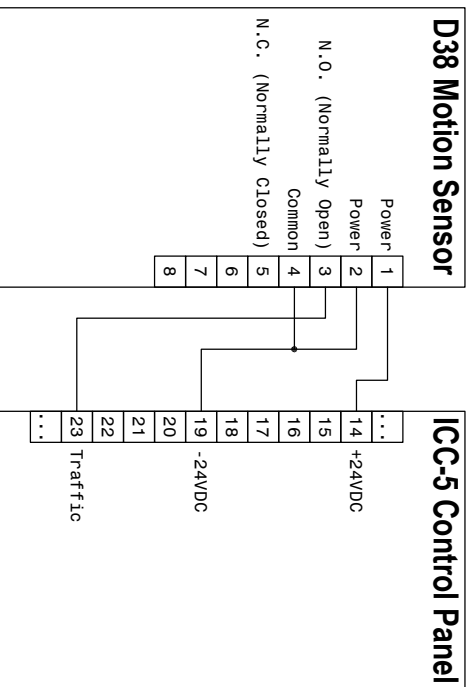


Control Panel of another door in the same room



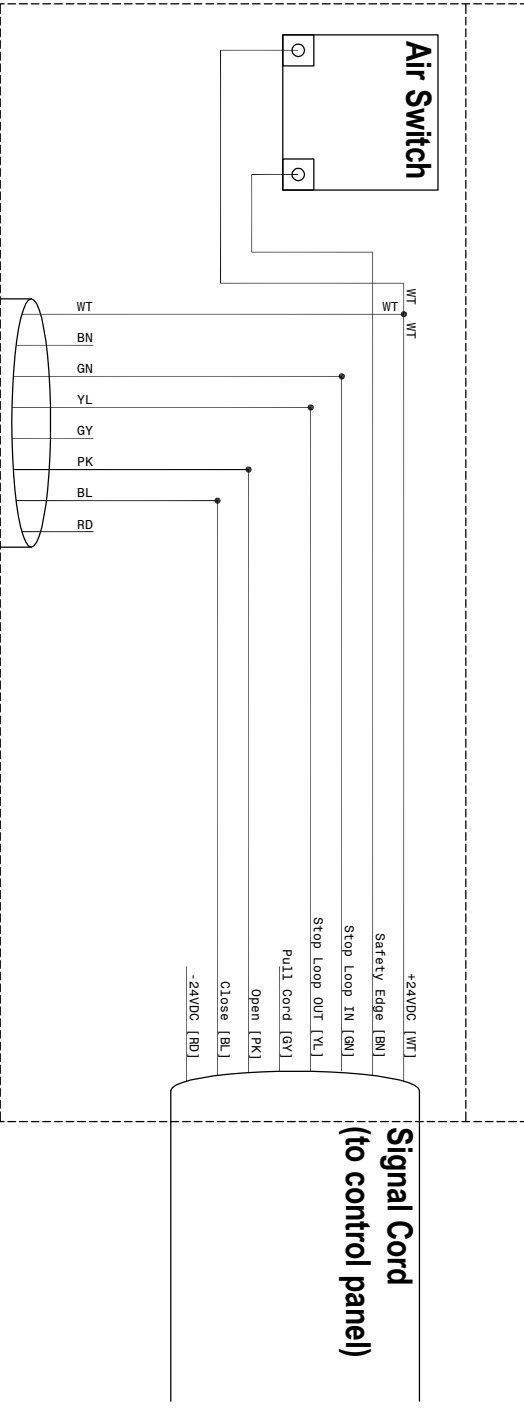
- NOTES:**
- 1-When using Stop switches, remove/cut jumper located over control panel terminal blocks 3 and 4
 - 2-Remove cable jumper located between control panel terminal blocks 14 and 15 to use the Door Enable signal.
 - 3-Only (2) doors can be interlinked together. External relays by others must be used to interlock more than (2) doors. -24VDC connection is required between both control panels.
 - 4-Traffic sensor may be a photo-eye, a magnetic loop, a motion sensor, etc. Sensor must have a normally open dry contact. Sensors provided by R-Plus Doors may be powered using 24VDC power available in control panel.

1 - ICC-5 Door / External Wiring / Generic



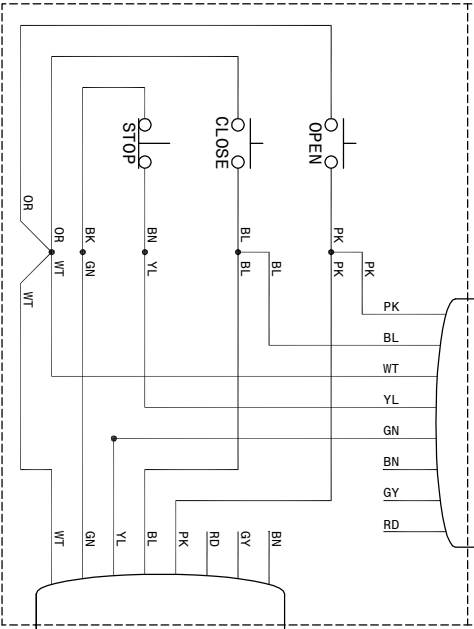
2 - ICC-5 Door / External Wiring / D38 Motion Sensor

Door leaf Junction Box

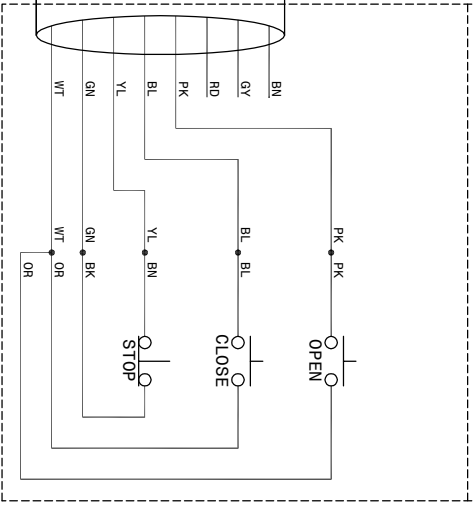


NOTE: REMOVE JUMPER BETWEEN CONTROL PANEL TERMINAL BLOCKS 1 AND 2

3-Button Station (Exterior)

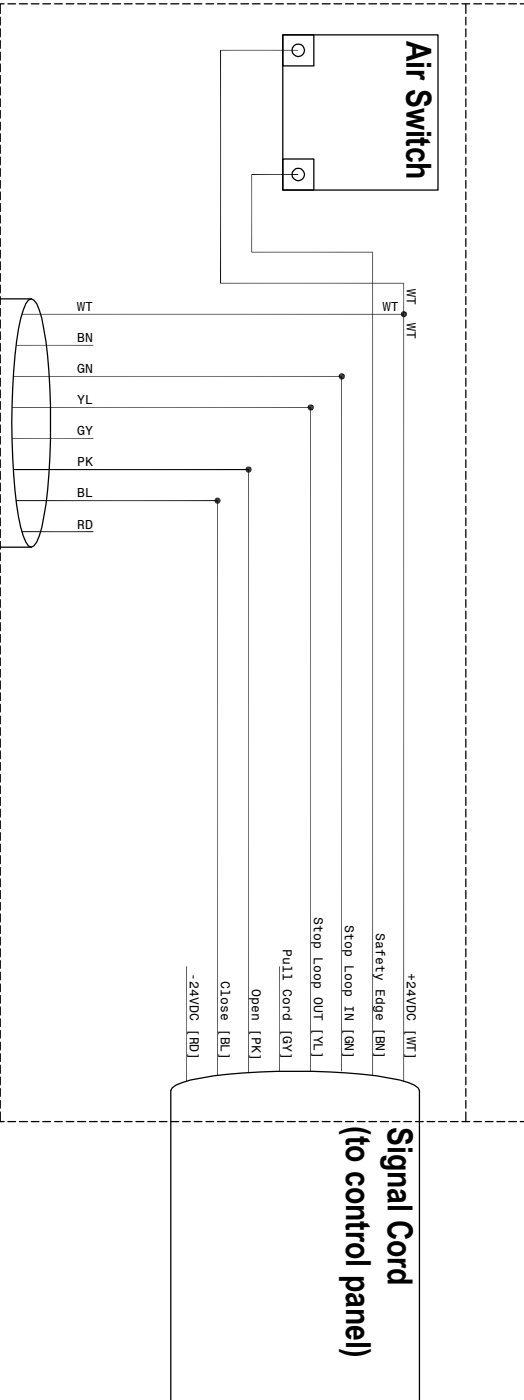


3-Button Station (Interior)



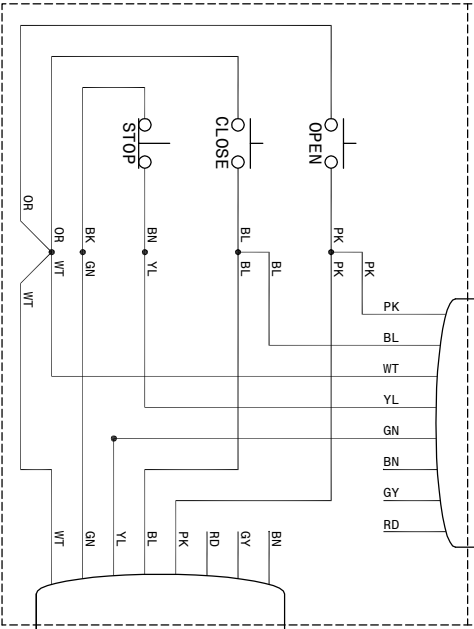
3 - ICC-5 Door / Master Leaf / (2) 3-button Stations

Door leaf Junction Box

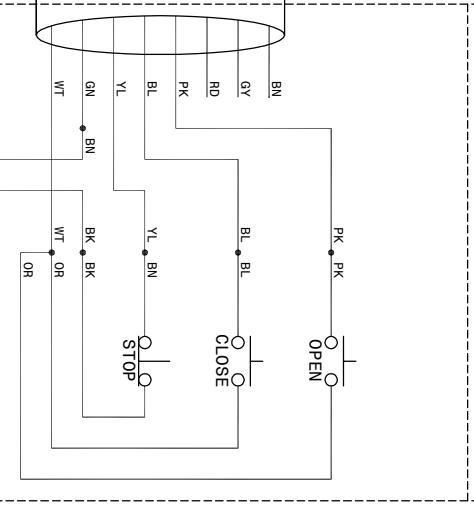


NOTE: REMOVE JUMPER BETWEEN CONTROL PANEL TERMINAL BLOCKS 1 AND 2

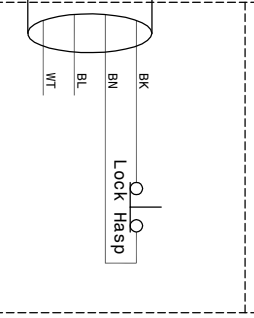
3-Button Station (Exterior)



3-Button Station (Interior)

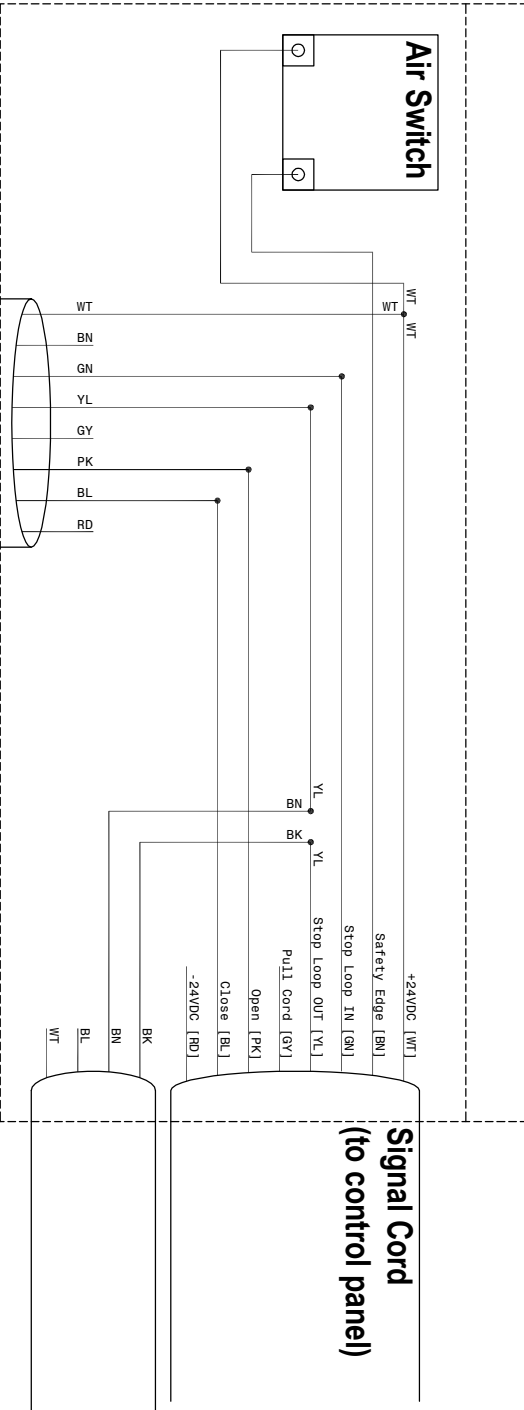


Lock Hasp (Exterior)



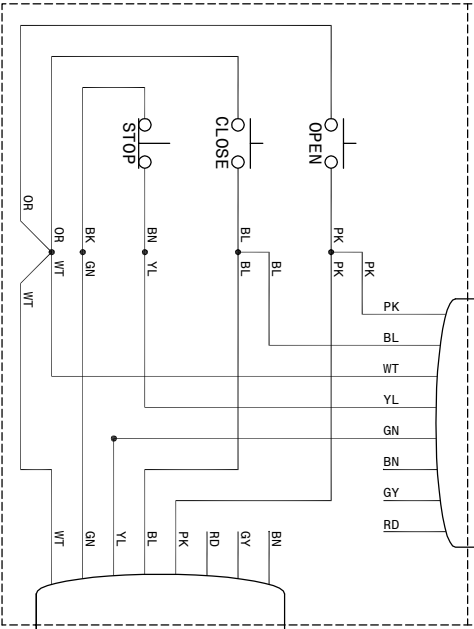
4 - ICC-5 Door / Internal Wiring / Master Leaf / (2) 3-button Stations & (1) Lock Hasp

Door leaf Junction Box

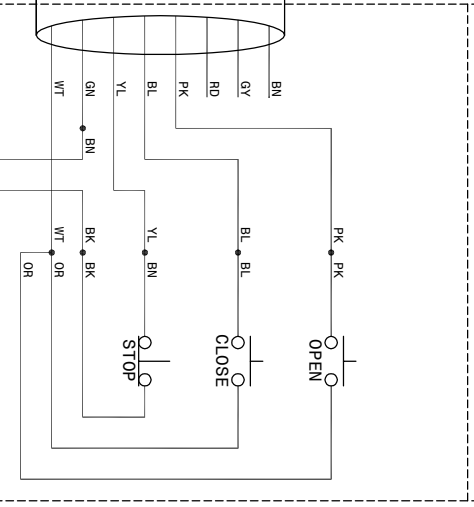


NOTE: REMOVE JUMPER BETWEEN CONTROL PANEL TERMINAL BLOCKS 1 AND 2

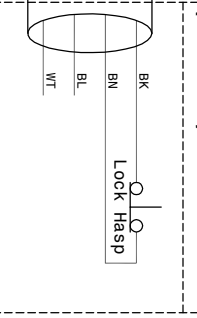
3-Button Station (Exterior)



3-Button Station (Interior)

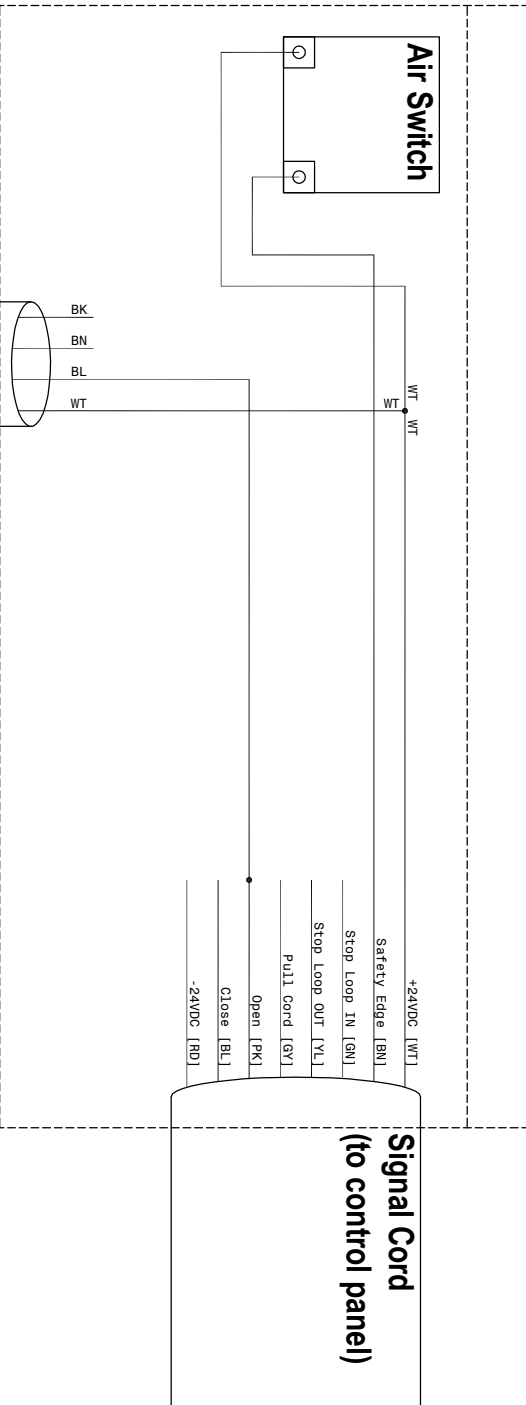


Lock Hasp (Exterior)

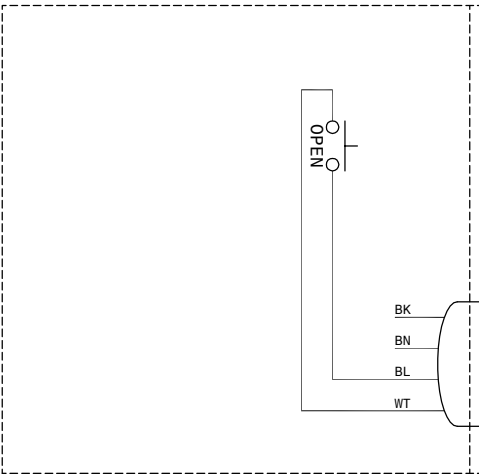


5 - ICC-5 Door / Internal Wiring / Master Leaf / (2) 3-button Stations & (1) Lock Hasp & (1) Personnel Door

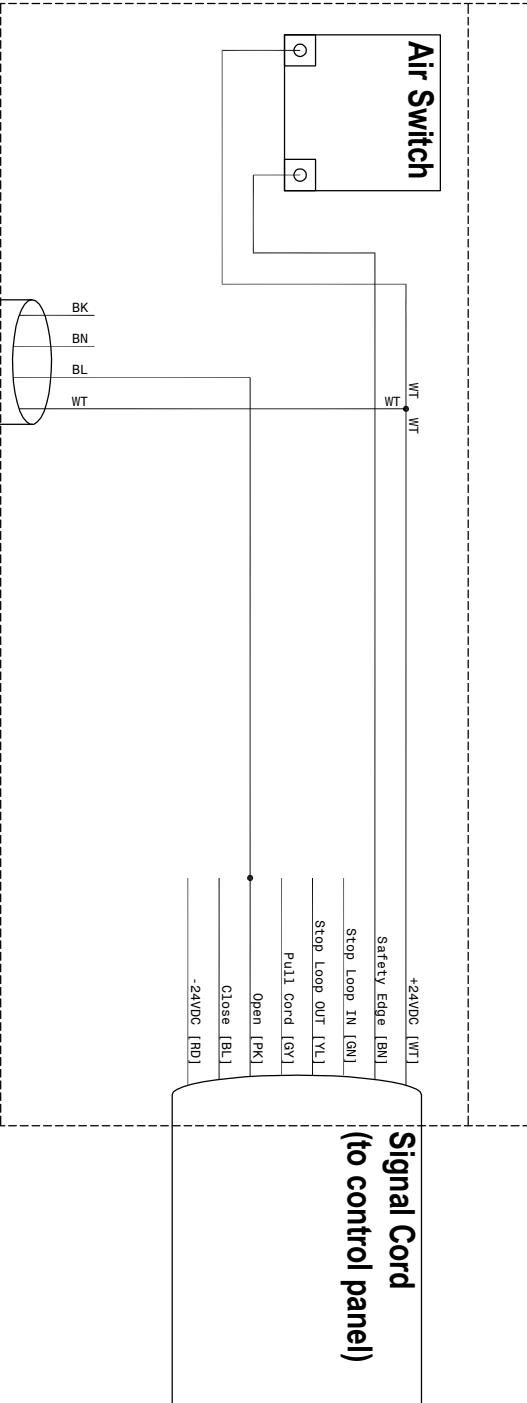
Door leaf Junction Box



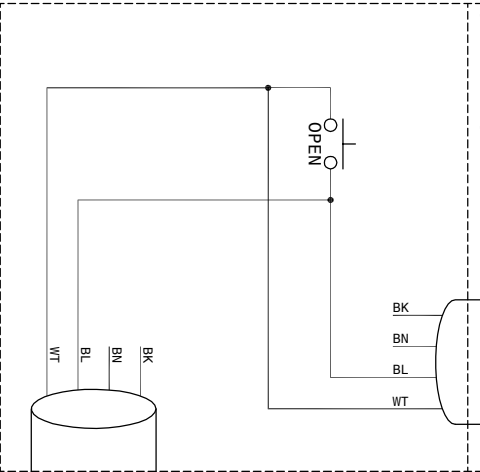
**Open Switch
(Exterior Or Interior)**



Door leaf Junction Box



**Open Switch
(Exterior)**



**Open Switch
(Interior)**

