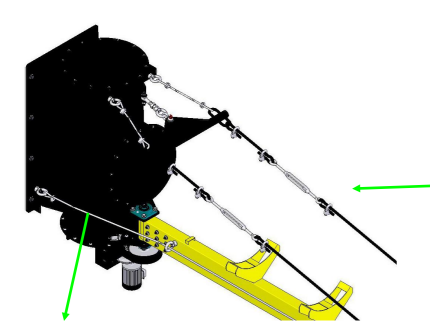




> Safety Steel Cable.

Specification: 1/2" x 1M.

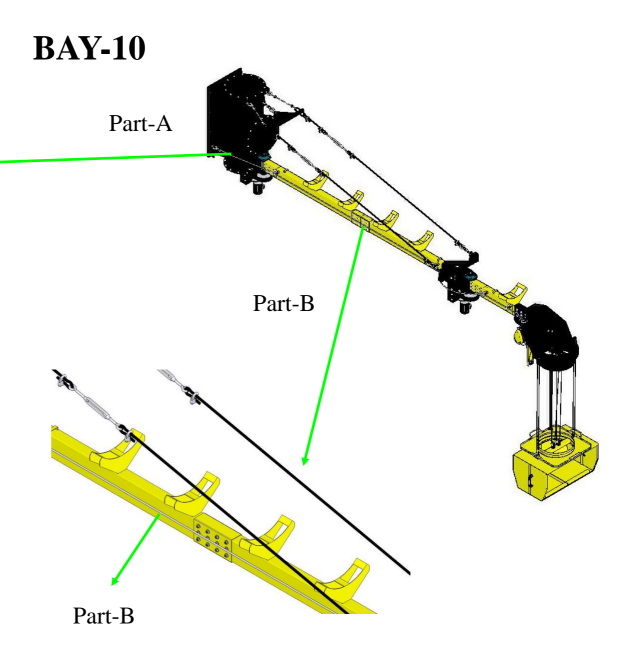


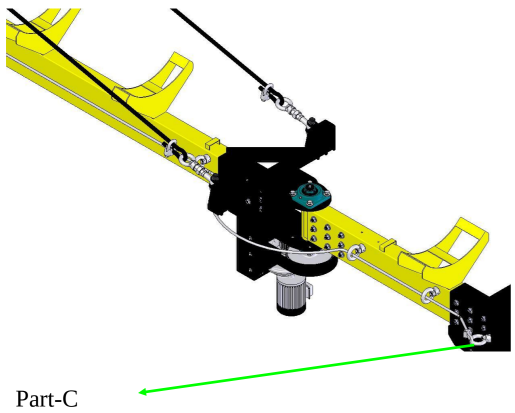
Part-A

> Safety Steel Cable.

Specification: 1/2" x 10M.

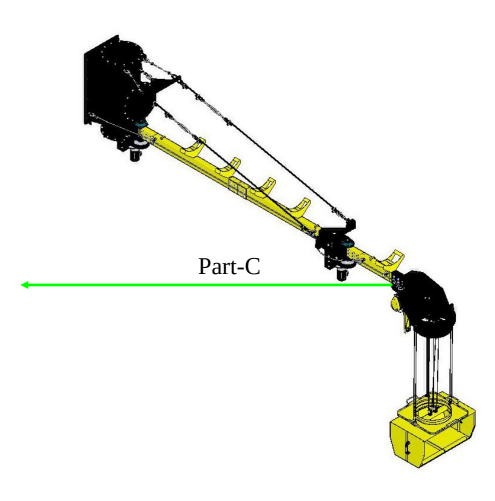


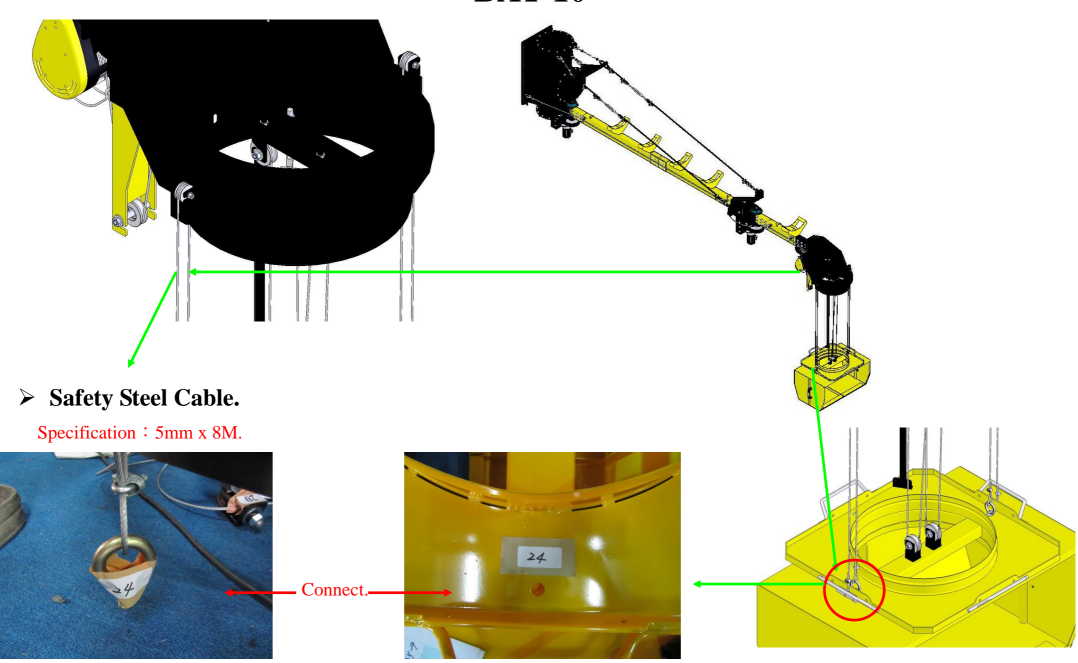


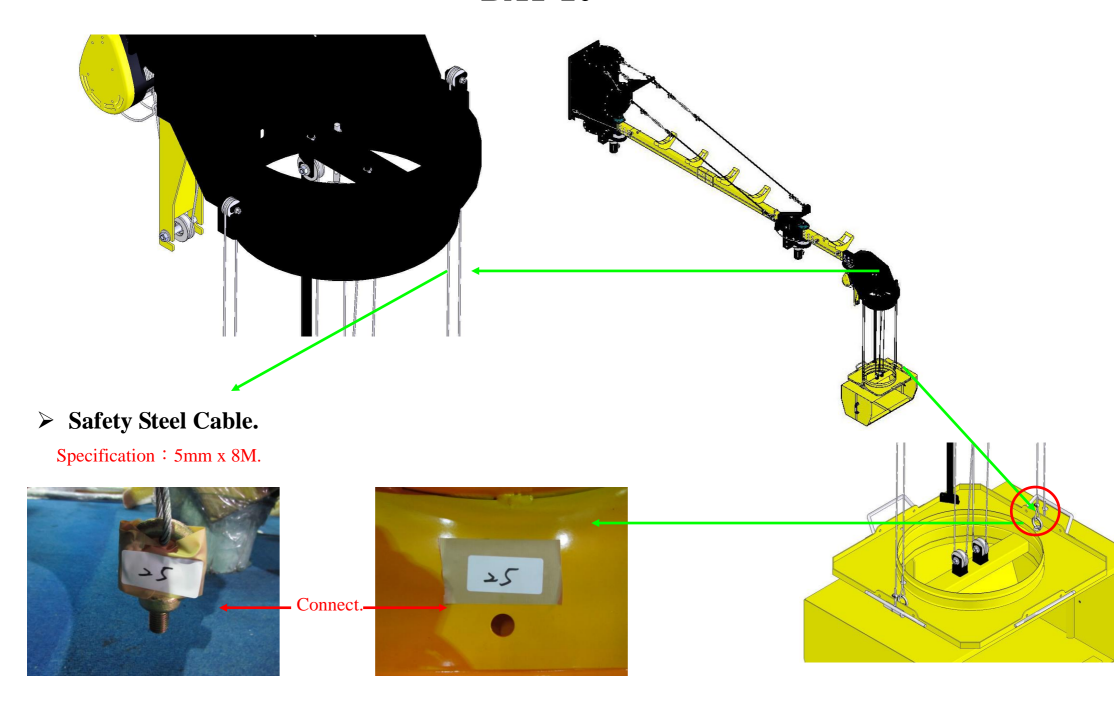










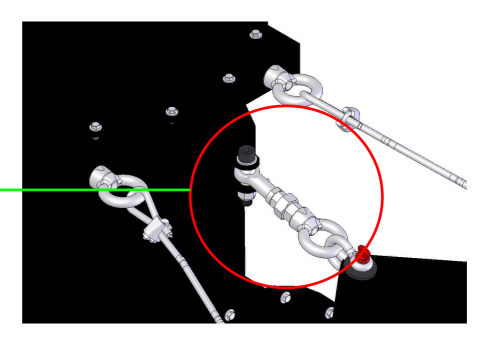


> Maintenance:

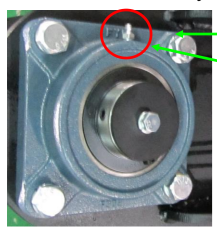
BAY-10

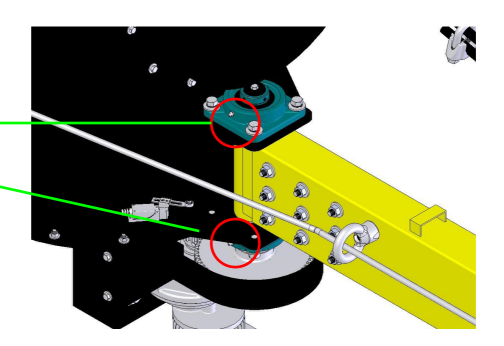
> Bearing: lubricant/grease monthly.



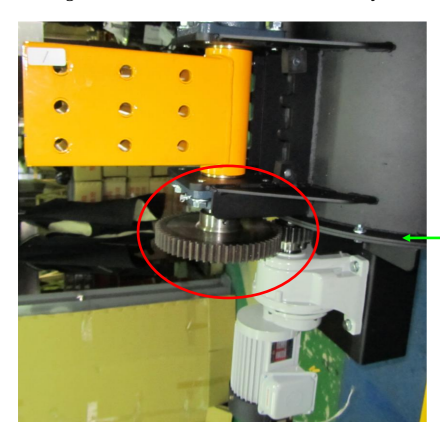


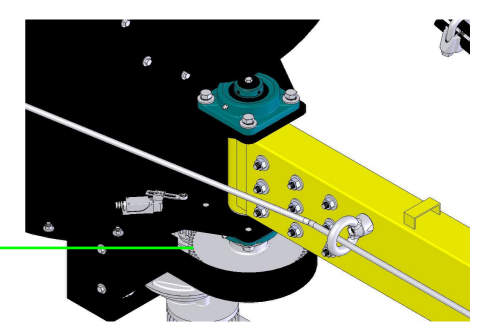
> Lubrication once monthly.



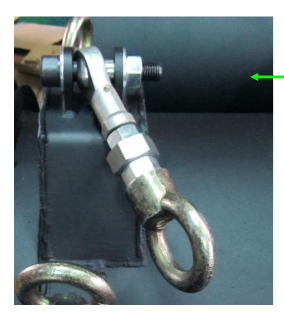


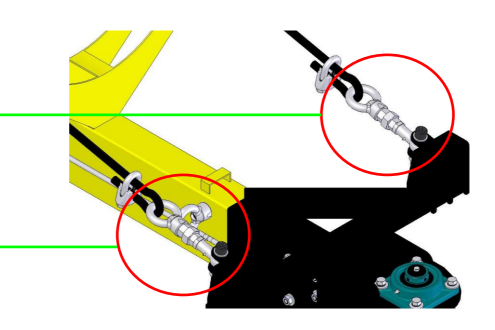
➤ Big & Small Gear: lubrication once monthly.





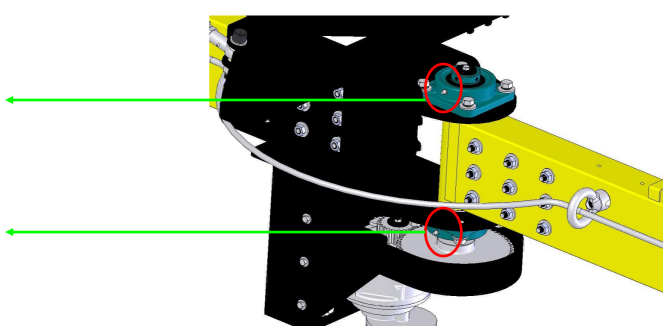
> Bearing: lubricant/grease monthly.





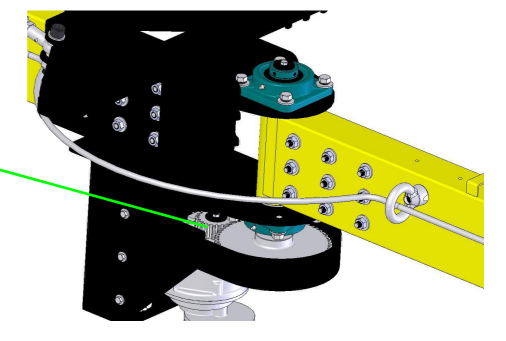
Lubrication once monthly.



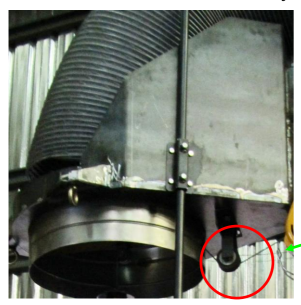


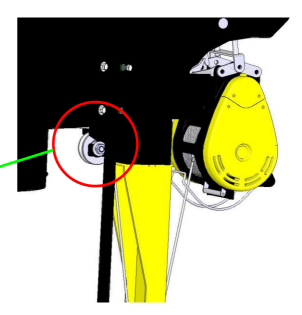
➤ Big & Small Gear: lubrication once monthly.





Casters: lubrication once monthly

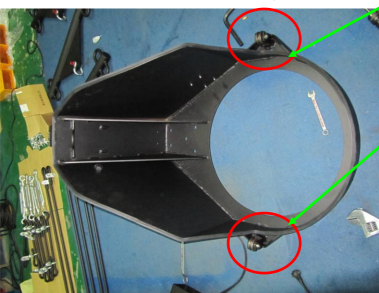


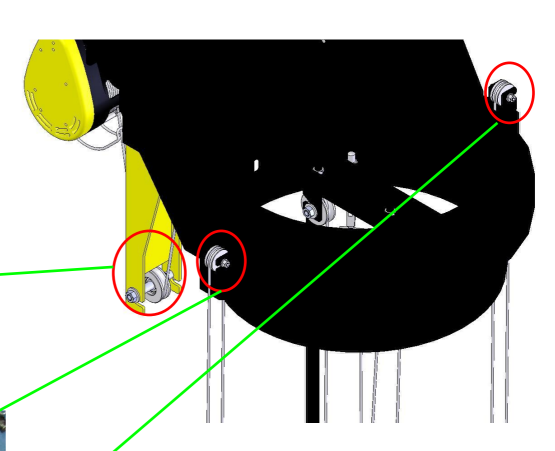


> Casters: lubrication once monthly.

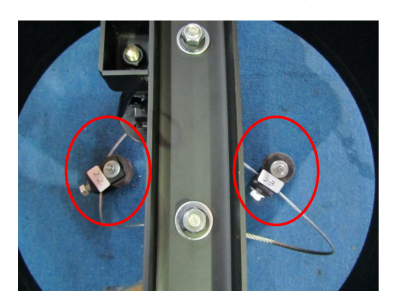


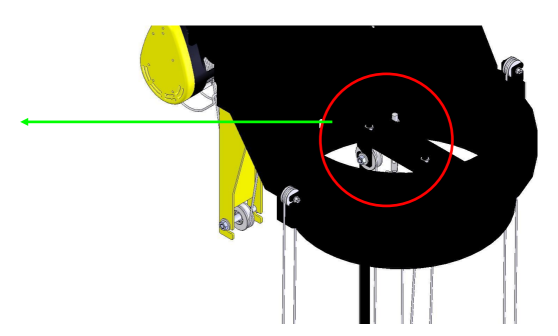
> Casters: lubrication once monthly.





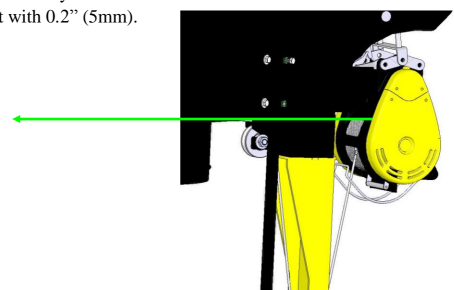
Casters: lubrication once monthly.



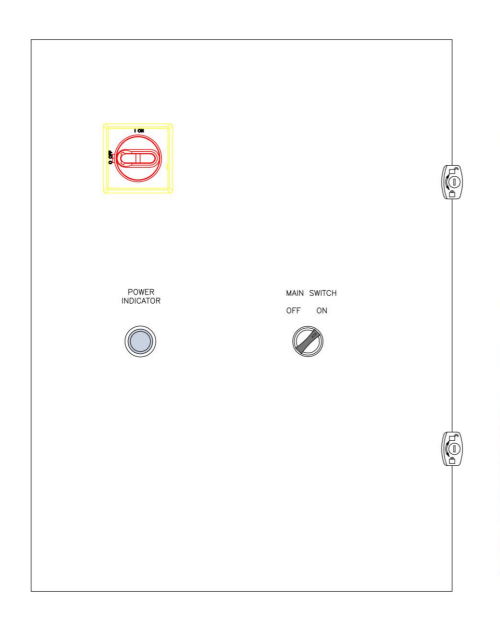


➤ Check the carbon brush lifespan and length for motor 3 every 6 months. Replace carbon brushes when the brush length is left with 0.2" (5mm).



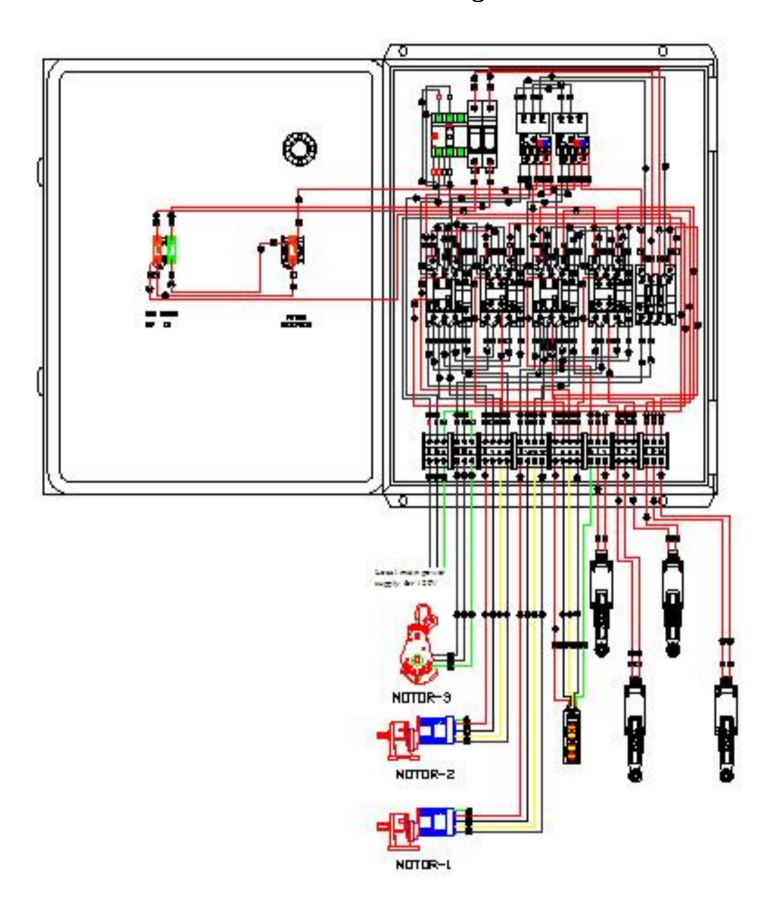


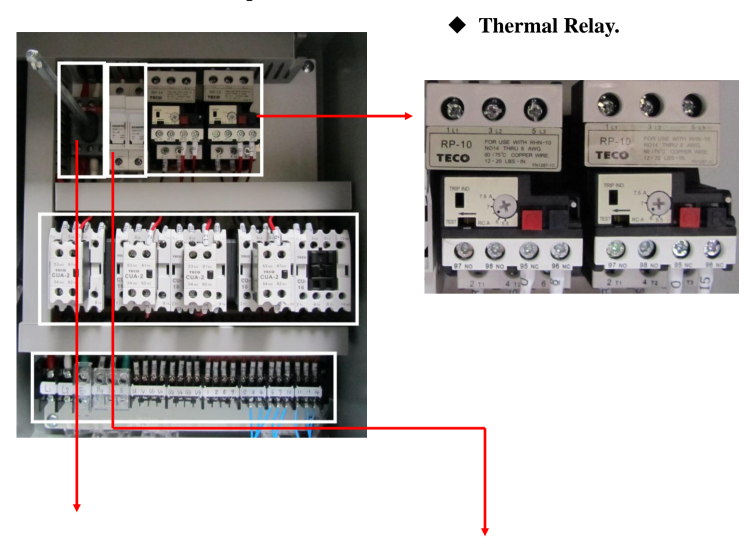
Main Electrical Box Components for BAY-10





Main Electrical Box Wiring for BAY-10





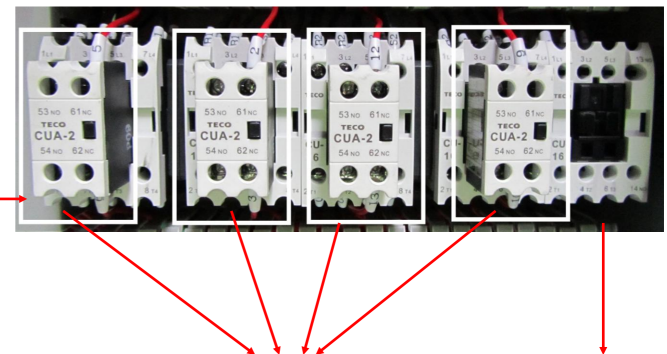
♦ Panel disconnect switch.



♦ Fuse bus.





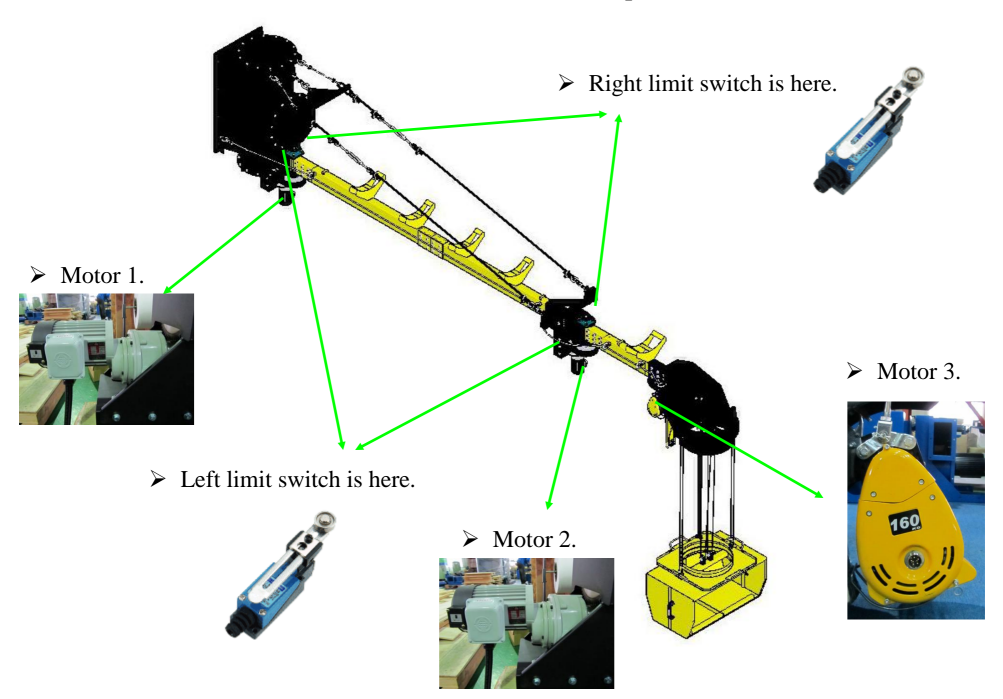


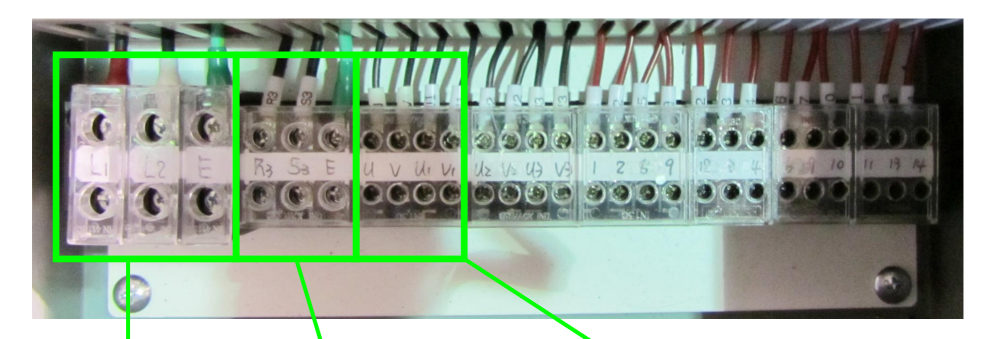


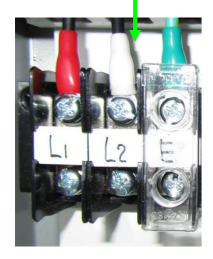
Auxiliary Contact Blocks.



♦ Magnetic contactor.







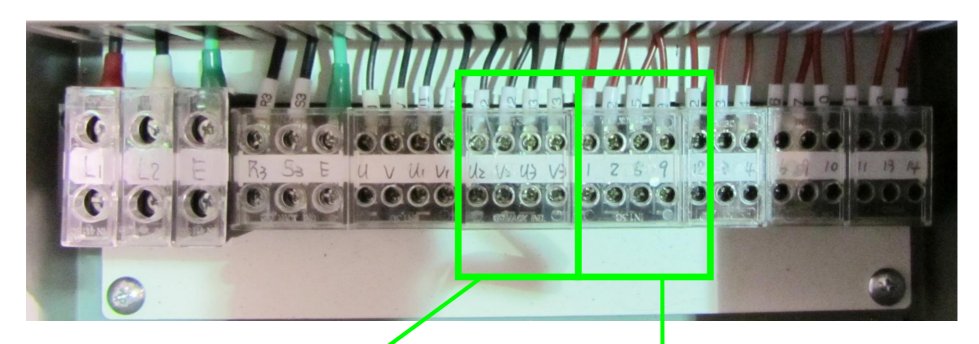
Connect to main power supply for BAY-10. (120V)

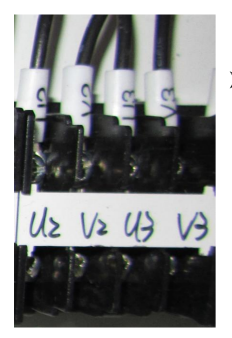


Connect to motor 3 power supply for BAY-10.

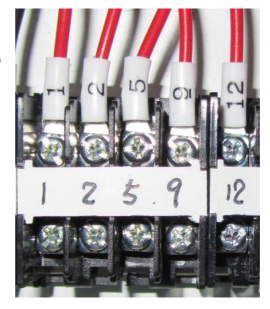


Connect to motor 2 power supply for BAY-10.

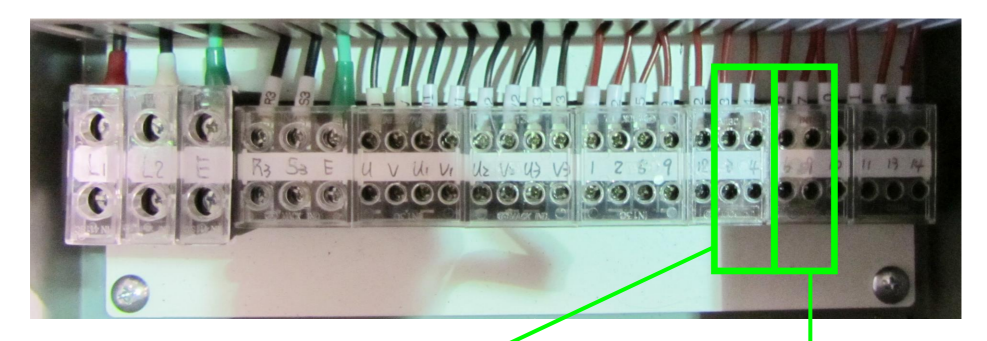




Connect to motor 1 power supply for BAY-10.



Connect to the complete pendant push button controls for BAY-10.

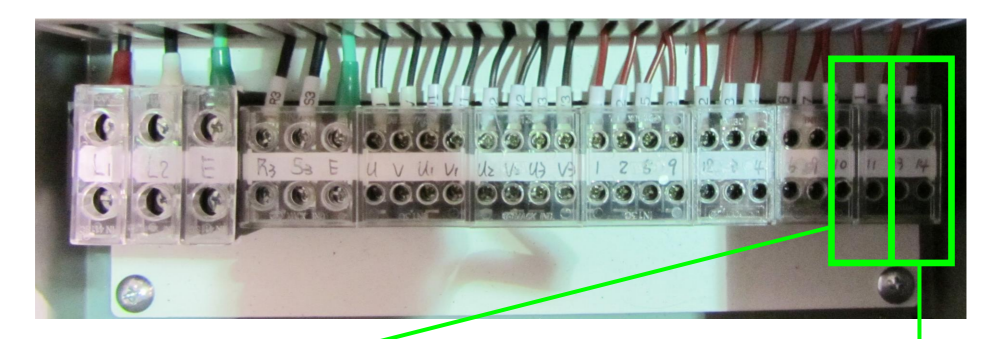




Connect to the left limit switch of the motor 2 for BAY-10.



Connect to the right limit switch of the motor 2 for BAY-10.





Connect to the left limit switch of the motor 1 for BAY-10



Connect to the right limit switch of the motor 1 for BAY-10.