

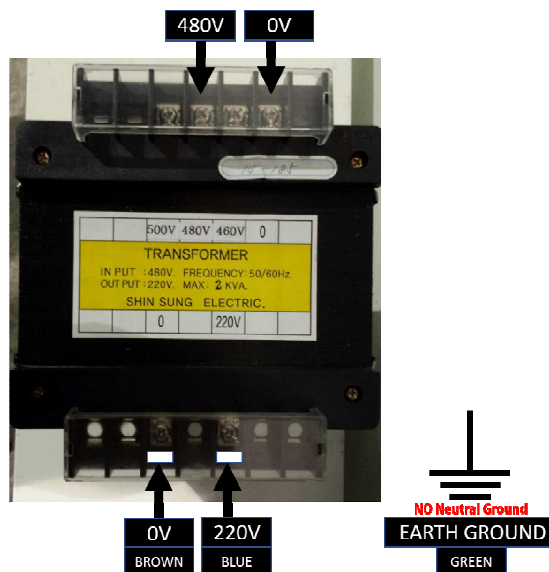
## HYRobotics EPIK, UNIK Robot Initial Inspection

- Please mark X after finishing each step.

1. Make sure the robot has been mounted securely. Lock washers required for each mounting bolts. ( )
2. Check Top Robot body and beam, make sure all the eye bolts have been removed. ( )
3. Open control box, and remove Moisture remover. Check if any wires or **system memory card** are loosen during transportation and secure the connection.
4. Securely connect cables with cable connector. ( )



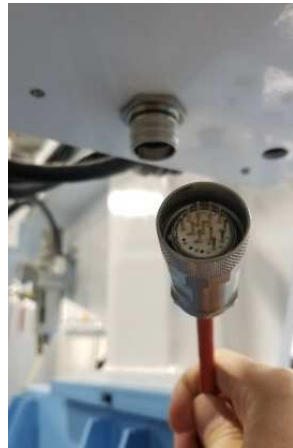
5. Connect Air ( ) : 0.6 Mpa
6. Robot require AC 220 Single ( Small robot : 3 Wire ) or 3 Phase ( Large Robot : 4 Wire)  
Green color wire is Earth Ground
7. If transformer comes with , Check plant power ( we have 460, 480 or 500 )
8. Connect Plant Power to 460, 480 , 500 and Connect robot wire to AC220V (50/60Hz) 1 Phase or 3 Phase



9. Connect Interface Robot Plug to Machine ( )



10. Connect the Teaching Pendant cable properly.



11. Install the Teaching Pendant to a proper place. 70% of robot problems come out from bad handling or bad mounting location of the Teaching Pendant ( ), Use hanger and secure the cable.



**Now the robot is ready to power on. Thank you!**