

Yellow marked wires from customer's electrical service. Blue marked wires provide 230VAC to the refrigeration unit.

- · Take a voltage reading at the main power source.
- If the voltage is less than 220 volts, utilize the buck and boost transformer.
- · After connecting the power cable to the main power, connect the three hot wires from the supply side to the terminals most closely matching the incoming voltage.
- Using a voltage meter, check the voltage at the other terminals to determine which terminal connections will supply 230 volts.
- Then, connect the three hot wires going to the refrigeration unit to those terminals.
- · Connect both ground wires to the ground terminal
- · Turn power on.
- · Take voltage readings to confirm that the voltage is now at the desired level.
- · This Transformer is not weather proof. If placed outside, keep it off the ground in a sheltered area.

041322-R00

ALL DIMENSIONS AND WEIGHTS ARE NOMINAL AND SUBJECT TO MINOR VARIATIONS THAT MAY OCCUR DURING THE MANUFACTURING PROCESS