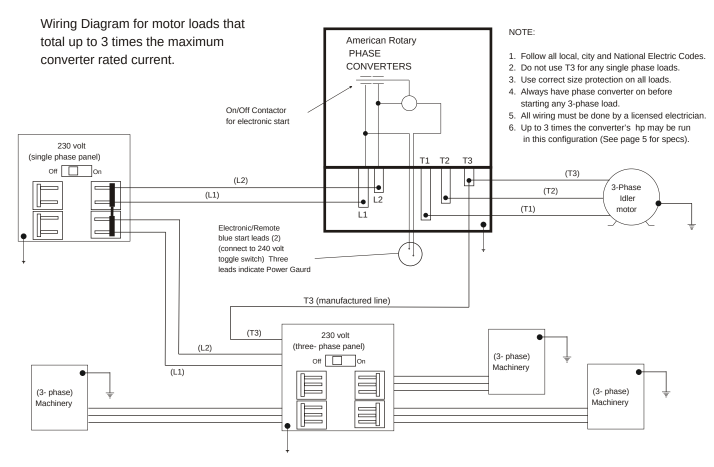


NOTE: All wiring must be done by a licensed electrician. Other load voltages require a transformer after the three-phase panel..

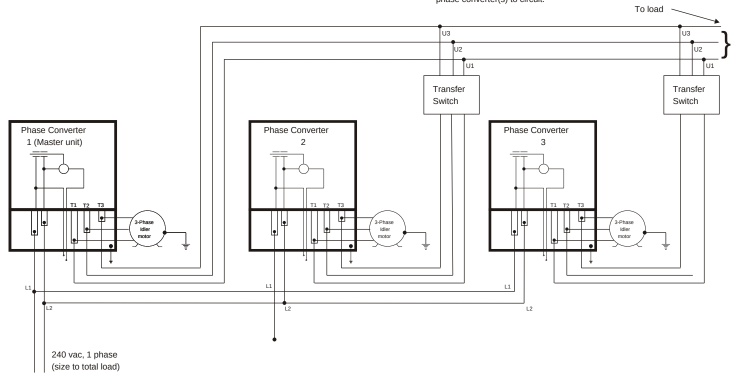


NOTE: All wiring must be done by a licensed electrician. Other load voltages require a transformer after the three-phase panel..

Wiring Diagram for paralleling multiple phase converters using a transfer switch..

NOTE:

- 1. Follow all local, city and National Electric Codes.
- 2. Do not use T3 for any single phase loads.
- 3. Use correct size protection on all loads.
- 4. Always have phase converter on before starting any 3-phase load.
- 5. All wiring must be done by a licensed electrician.
- 6. Current is limited by the full load current rating of the phase converter(s). (See page 5 for specs).
- 7. Check phase alignment before adding additional phase converter(s) to circuit.



NOTE: All wiring must be done by a licensed electrician. Other load voltages require a transformer after the three-phase panel..