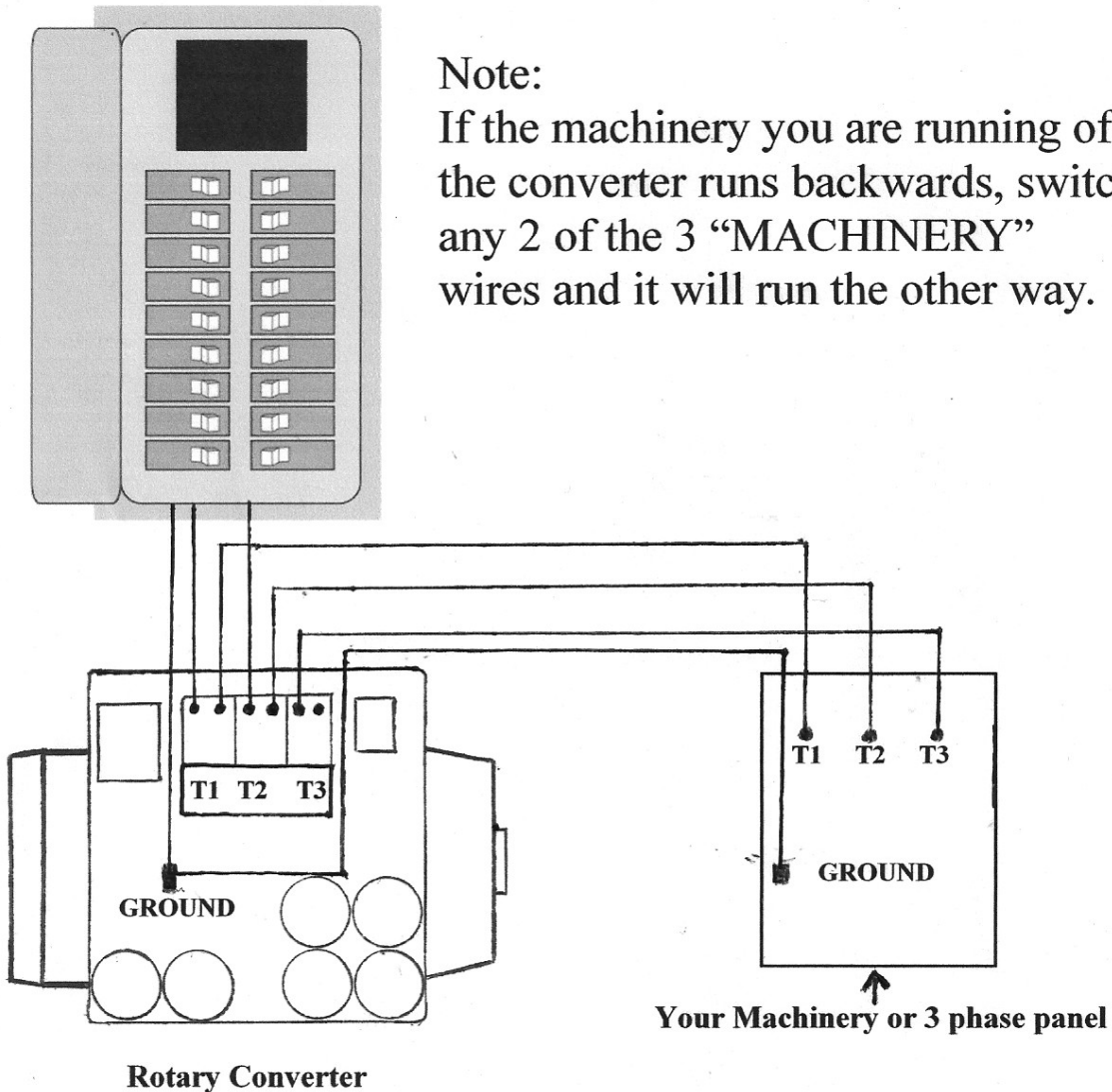


Circuit Breaker Panel



Terminal block has 3 input/outputs marked; T1, T2 and T3

T1 and T2 is also L1&L2, where you supply the 220-240 volts in and will also power T1 and T2 on your machinery.

So you will have 2 wires in the T1 and T2 terminals, one wire in from power source, and 1 wire out to machinery.

The T3 output will only go to your machinery.

The last connection is the ground, it will be marked with a "G" and either be on the terminal strip or on its own grounding lug.

ROTARY CONVERTER OPERATING INSTRUCTIONS

Start rotary converter via circuit breaker or customer supplied inline switch.

Once rotary converter is running, you may start your machinery.

To shut down 1st turn off your machinery then turn off converter.

Wait for rotary converter to come to a complete stop before restarting to avoid capacitor blowout.