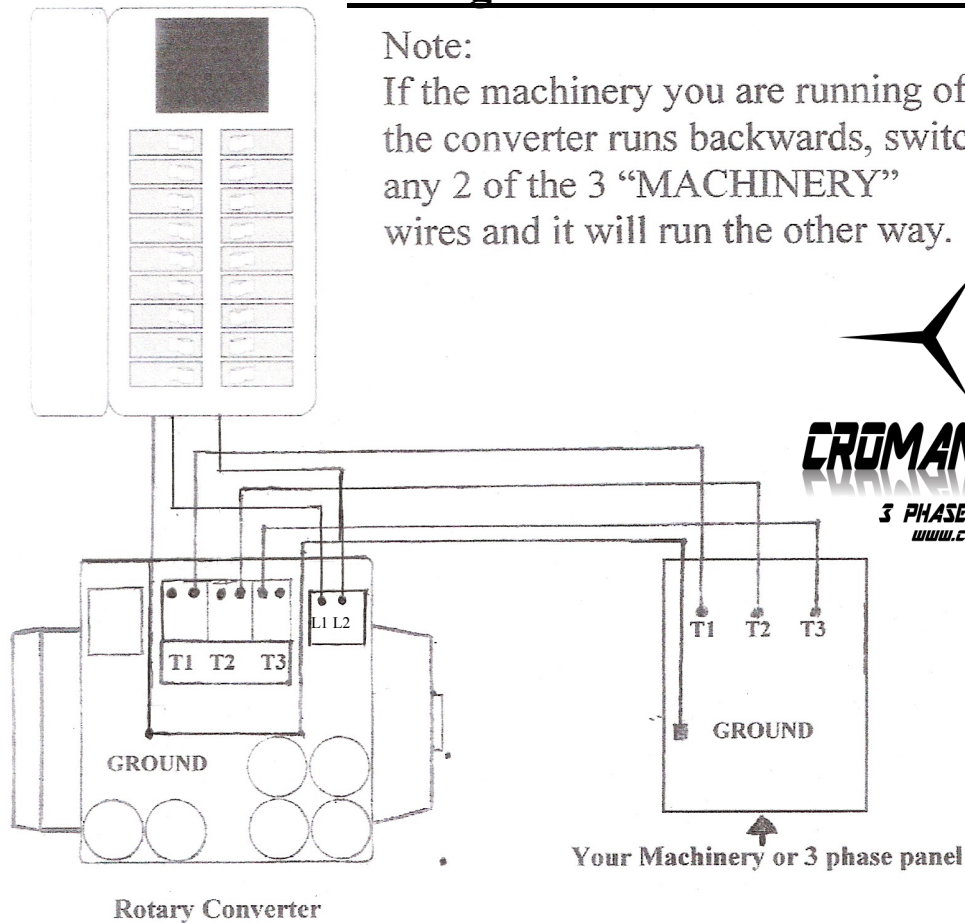


Wiring Instructions with Start/Stop switch

Note:

If the machinery you are running off the converter runs backwards, switch any 2 of the 3 "MACHINERY" wires and it will run the other way.



CROMAN CONVERTERS

3 PHASE ROTARY CONVERTERS
www.cromanconverters.com

Rotary Converter wiring instructions with magnetic starter and switch.

- 1: Supply incoming 240 volts single phase to the L1 & L2 terminal lugs on the magnetic starter located in the upper right hand corner of rotary converter.
- 2: Connect Ground to provided ground lug.
- 3: Make sure all connections are tight.

Rotary Converter operating instructions.

- 1: After all wiring is complete turn on single phase supply breaker.
- 2: Make sure machinery connected to converter is off. (converter must only be started under no load)
- 3: Simply press the start button to turn on converter and stop to turn off converter. You only need to press the buttons momentarily. Converter will automatically start and stop with each push of button. When converter is running light will illuminate.
- 4: Turn on your machinery and operate as normal.
- 5: Stop sequence is the opposite of start.