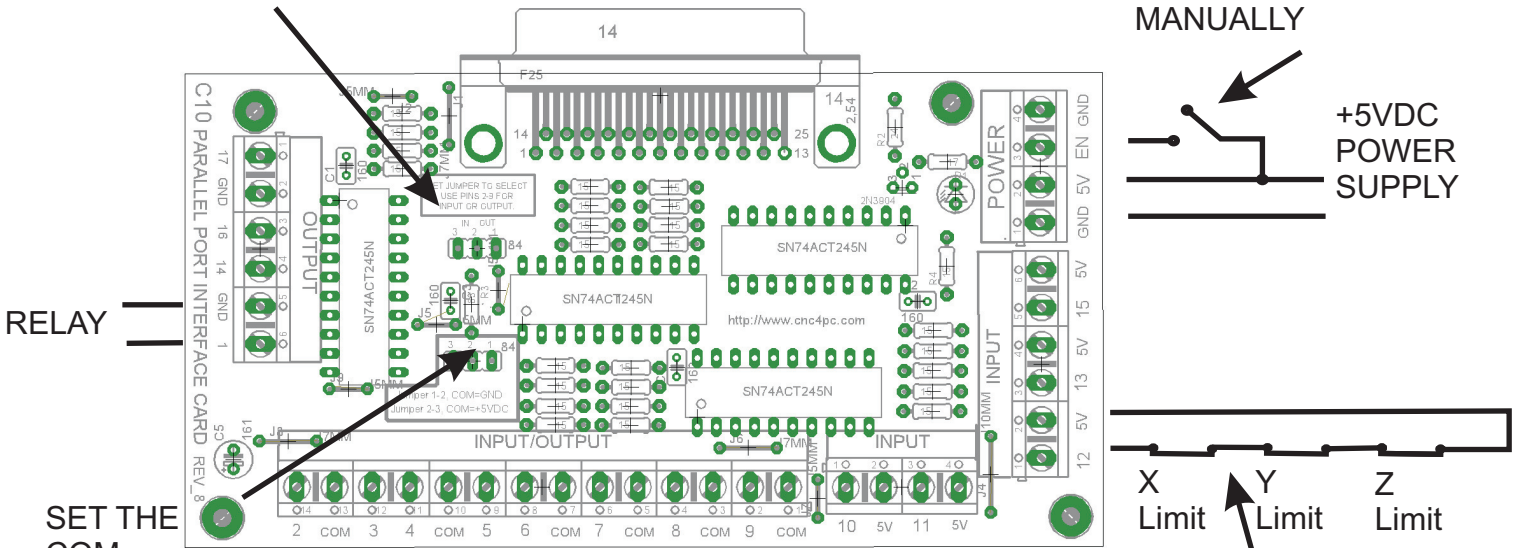


C10 - BIDIRECTIONAL BREAKOUT BOARD Rev. 8

Sample wiring using to board to connect drivers, e-stop, limit switches, and a relay to start your spindle

USE PINS 2-9 FOR OUTPUT

TOGGLE SWITCH TO ENABLE THE SYSTEM MANUALLY



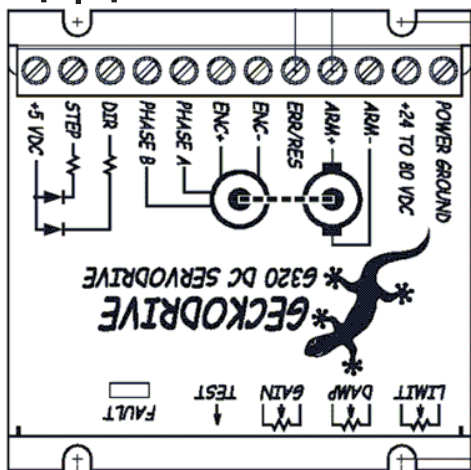
SET THE COM TERMINALS TO +5VDC

+5VDC POWER SUPPLY

X Limit Y Limit Z Limit

You can connect the limit switches in series using NC (Normally Closed) switches.

E-STOP NC SWITCH



This card must be powered while your system is under power. Keep in mind noise can be transmitted into output signals that could trigger unwanted actions in your system.