

ATTENTION! 120VAC can kill. Always disconnect power sources when working on any electrical circuit. Use extreme caution when making connections. If you do not have the knowledge or understanding of electricity seek the advice of a qualified person. Capacitors can hold large amounts of electricity even when the power has been disconnected.

This wiring diagram is for 24V MO series.

Note: It can be argued that it would be rare that all the motors would draw their full phase current at the same time. Therefore it maybe allowable to reduce the total current required by 25 - 30%. Also, as higher voltages are used, lower current demands are possible. Eg. a 24V power supply would use more current then a 50V power supply.

www.StepperMotorCanada.ca