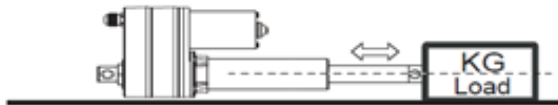


Basic wiring for a linear actuator with a DPDT reversing switch.

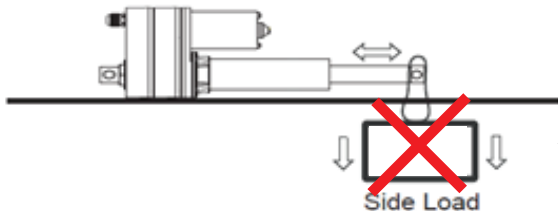
Actuator extends with polarity in one direction and retracts with polarity in the opposite direction.

Note: If you are using one of our industrial actuators (black in color) that has limit switches built into it, do not let the extension shaft rotate when it is extending or retracting. Doing so can allow the limit switches to move out of adjustment which could reduce the usable length of stroke.

Linear actuator application and technical information can be downloaded from here:
www.concentricintl.com/products/electrical-control/technicalinfo



Load should be centered on the actuator operating direction.



A side load should not be applied to the actuator operating direction.

Linear actuator application and technical information can be downloaded from here:
www.concentricintl.com/products/electrical-control/technicalinfo