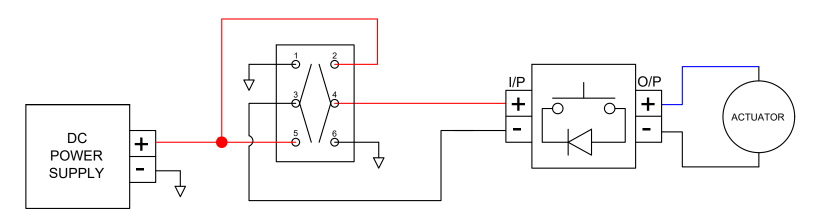


## Rocker Switch with External Limit Switch Control

## **Functionality:**

In this wiring configuration, the rocker switch will control the actuator in the extend and retract direction. If the limit switch is activated, the actuator will stop moving. Reversing the direction of the rocker switch will allow the actuator to move in the opposite direction.





Type: DPDT Rocker Switch

No. Connections: 6



Type: DC Power Supply

Connections: AC [L/N/G],
DC [+V, COM]



Type: DC Common Symbol

Connection Point: COM / -V on power supply



Type: Limit Switch

Note: I/P and O/P will depend on the desired current blocking direction of the diode



Type: DC Motor, Bi-directional

No. Connections: 2