



**SPECIFICATIONS**

To wire two actuators to the rocker switch for double action (extention/retraction), DC speed controller (to control speed of extention for each actuator) and full speed retraction make the connections between the switch, power source (battery), DC speed controller, relay and actuator wires as follows:

Rocker Switch Terminal	Connection To
T1	DC Speed Controller Motor + (T4), Relay 8NO
T2	Battery Positive Terminal +
T3	DC Speed Controller Motor + (T4), Relay 8NO
T4	Relay Terminal T2
T5	Battery Positive Terminal +
T6	N/C

  

DC Speed Controller	Connection To
T1	Relay Terminal 4NC
T2	Relay Terminal 1NC
T3	Battery Negative Terminal -
T4	Rocker Switch Terminal T1, T3, Relay 5NO

  

Relay	Connection To
1NC	DC Speed Controller Motor + (T2)
5NO	Battery Negative Terminal -
9P	Actuator Terminal 2 (Black)
4NC	DC Speed Controller Motor - (T1)
8NO	Rocker Switch Terminal T1, T3, DC Speed
12P	Actuator Terminal 1 (Red)
13 T1	Battery Negative Terminal -
14 T2	Rocker Switch Terminal T4

