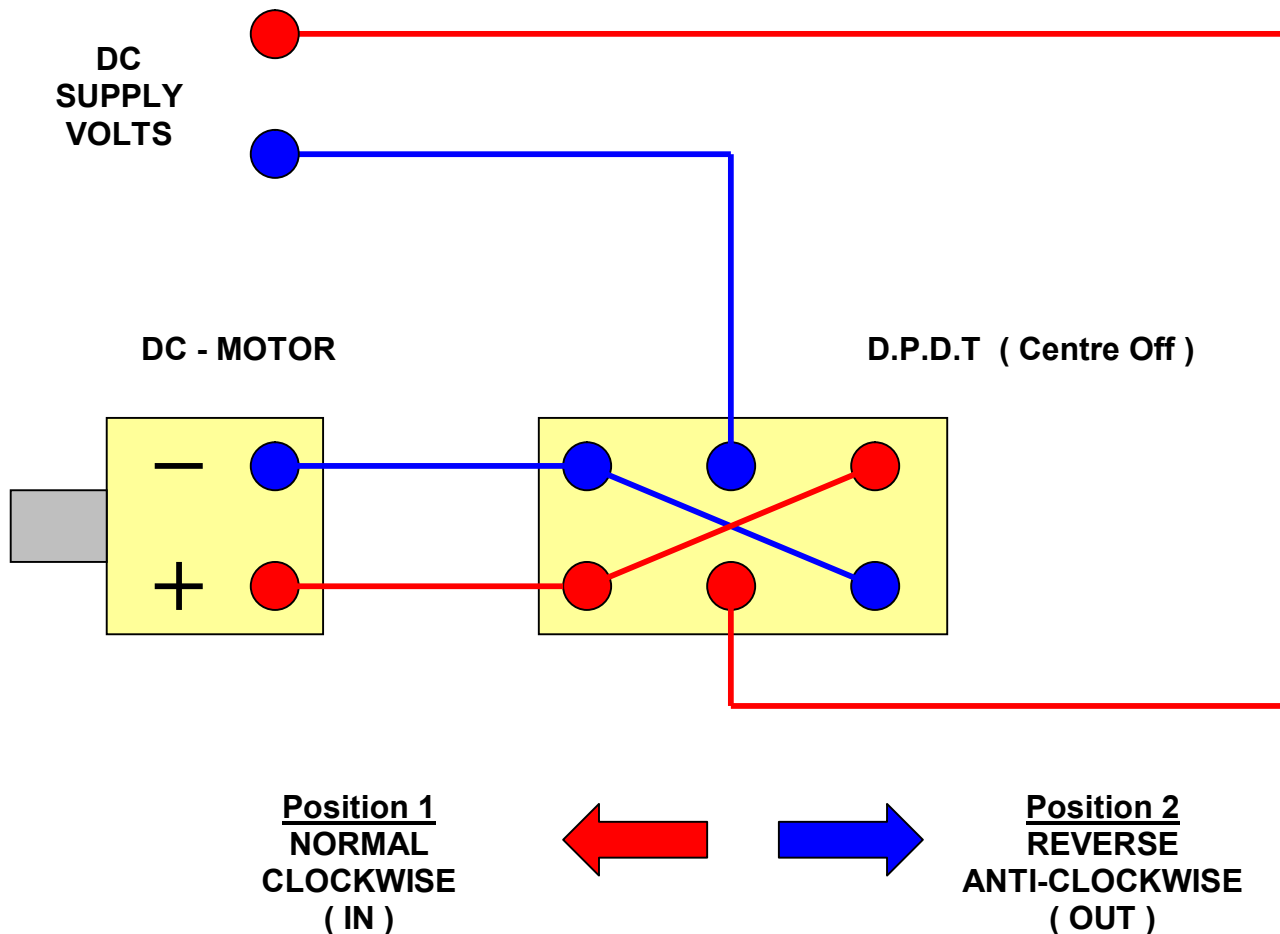


**Method of Controlling the Direction of a Motor
To Allow A Clockwise & Anti - Clockwise Rotation
Using a Single Switch and A Single Power Supply**

(Only Suitable for Low Voltage & Currents (Suggested Max 25-Volts DC Low-Current))



COMPONENT LIST:

- D.P.D.T. SWITCH (ROCKER Or TOGGLE TYPE Switch --- CENTRE OFF)
Capable of carrying the current you are switching.
- DC MOTOR OR CCTV LENSE.
- SUITABLE SUPPLY VOLTAGE.
- SUITABLE LOAD CARRYING CABLE .

This Method of Switching the Direction of a Motor Is Ideally Suited For DIY Aerial Rotators and For Controlling the Zoom & Focus Features of Motorized CCTV Lenses As Well As Controlling Pan & Tilt Units.