

Fluid to 'A' port: Power is applied to motor solenoid to start motor/pump. Fluid is directed through the solenoid cartridge out through 'A' port. Return oil from the cylinder is directed through 'B' port back to the reservoir. Neutral Position: Disconnect power to the unit. Built-in check valves prevent fluid from passing through the ports.

Fluid to 'B' port: Power is applied to motor solenoid and to the cartridge valve. Power being applied shifts the cartridge valve so oil can be forced out of port 'B'. Return oil is directed back through 'A' port. A DPDT center

