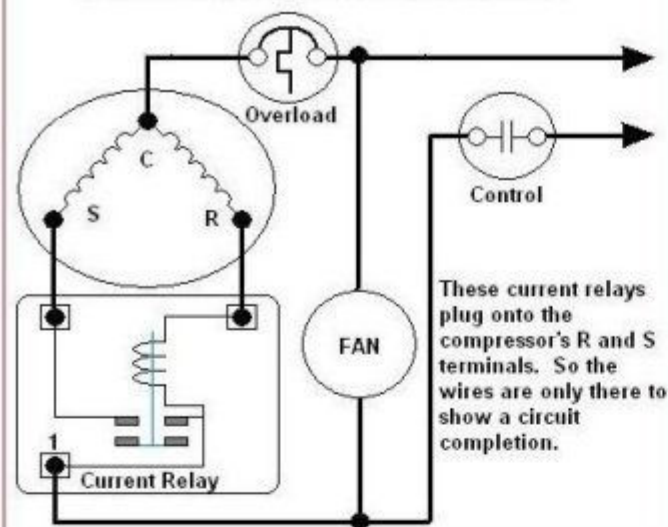
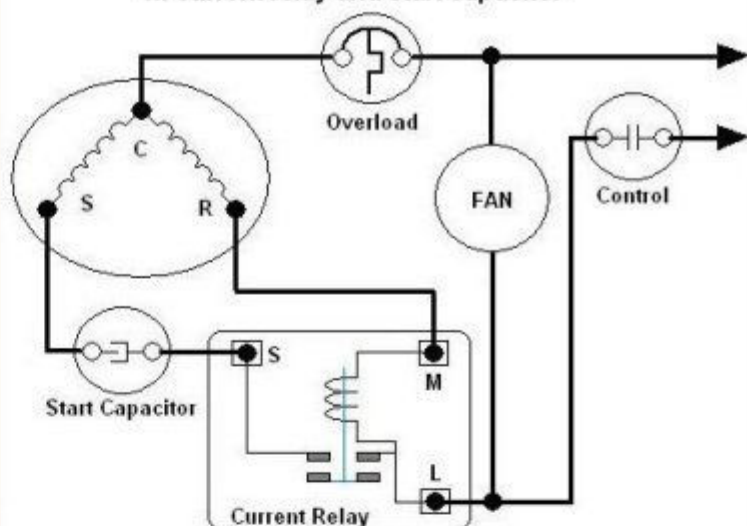


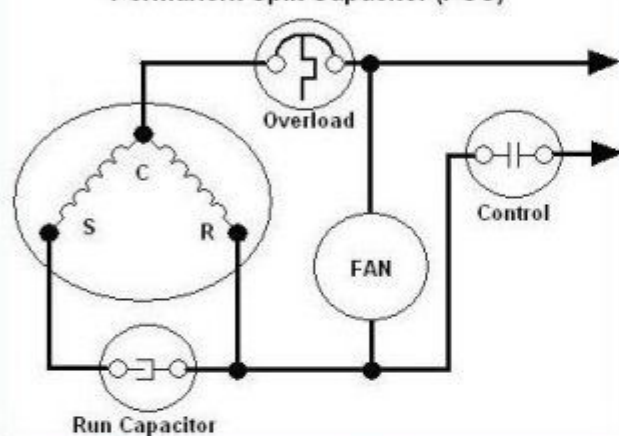
### Resistance Start - Induction Run (RSIR)



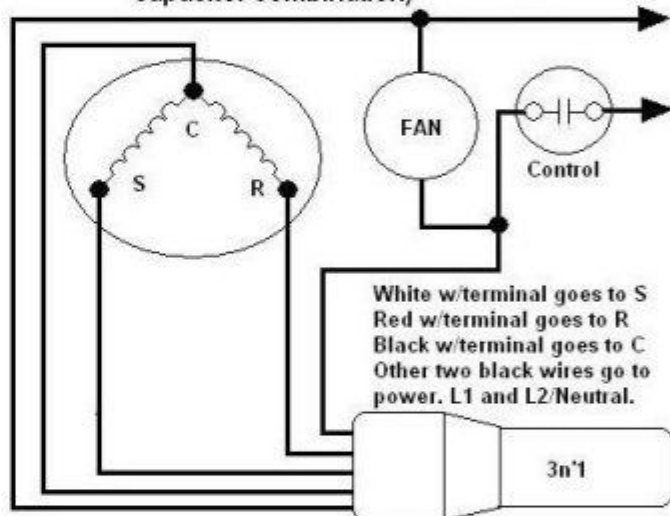
### Capacitor Start - Induction Run (CSIR) w/ current relay and start capacitor



### Permanent Split Capacitor (PSC)



### Capacitor Start - Induction Run (CSIR) Capacitor Start and Run (CSR) w/ 3n'1 start (relay, overload, start capacitor combination)



Coil The blue line indicates the mechanical function

Wire Terminal - Screw or Spade type

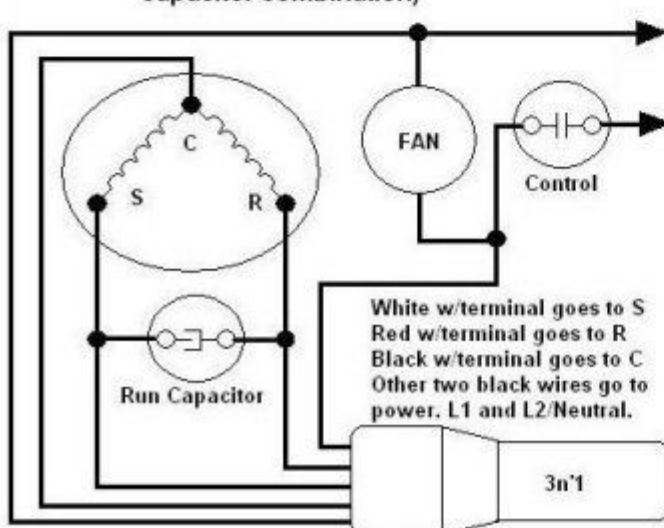
Wire junction

Wire jump - A path showing no connection between the two wires.

Main power connection. L1 and L2/Neutral

Notice the lack of overload in this circuit. That's because the 3n'1 start has one built in it.

### Permanent Split Capacitor (PSC) w/ 3n'1 start (relay, overload, start capacitor combination)



Notice the lack of overload in this circuit. That's because the 3n'1 start has one built in it.

### Capacitor Start and Run (CSR)

