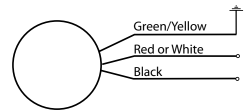
GENERAL

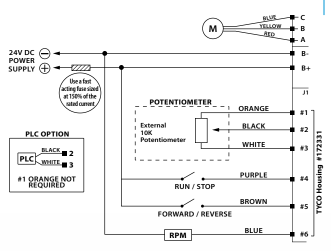
Wiring Diagrams

PMDC Motors

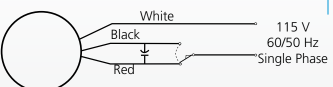


To Reverse, interchange Red and Black leads. Note: Some motors have white and black leads.

AUTONOmotor[™]

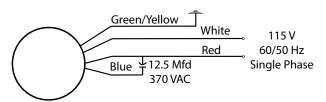


100 Series PSC 115 V 1/80 and 1/20 HP___



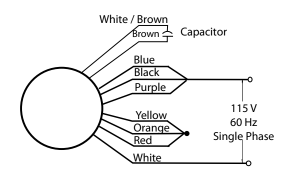
To Reverse direction interchange red and black leads.

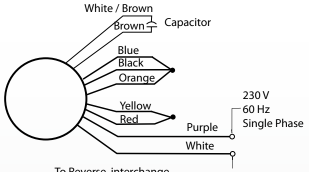
175 Series PSC 115 V 1/10 HP.



To reverse direction interchange red and blue leads.

175 Series PSC 115/230 V 1/20 HP_____

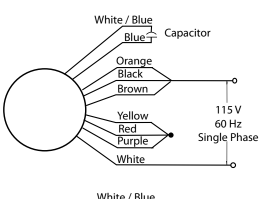


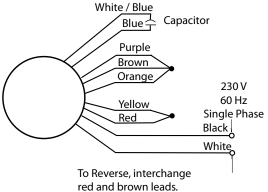


To Reverse, interchange red and blue leads.

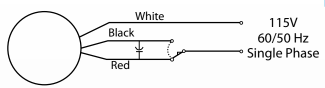


200 and 746 Series PSC 115/230 V 1/15 HP ___



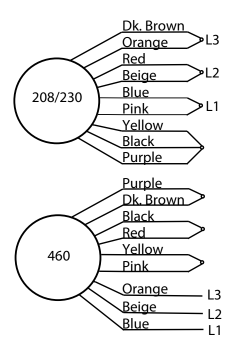


100mm 200 and 756 Series



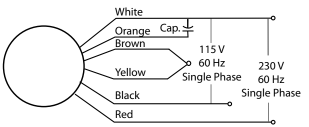
To reverse direction interchange red and black leads.

Three Phase 482 Series



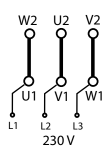
Wiring Diagrams

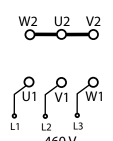
246 and 650 Series PSC 115/230 V 1/6 HP_



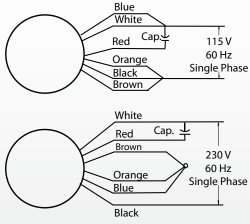
To reverse, interchange yellow and orange leads. Insulate Red lead for 115 V configuration. Insulate black lead for 230V configuration.

Three Phase IEC Motors and 246 Series 230-460 V Constant Speed



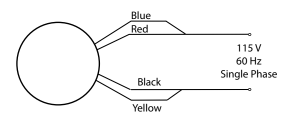


246 and 756 Series PSC 115/230 V 1/4 HP



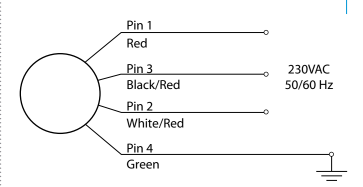
To Reverse, interchange red and brown leads.

480 Series Split Phase 115 V AC 1/4, 1/3 and 1/2 HP



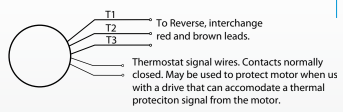
To Reverse, interchange blue and yellow leads.

SANIMotor™

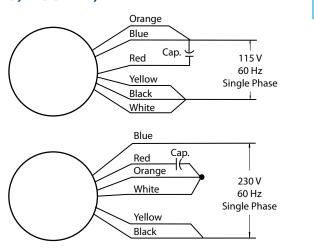


To Reverse, interchange any two motor leads

Inverter Duty Three Phase 230V 6 to 90 Hz

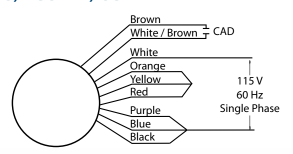


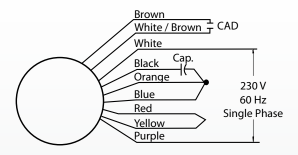
650 Series PSC 115/230 V 1/2 HP



To Reverse, interchange red and black leads.

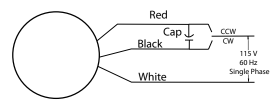
650 Series PSC 115/230 V 1/58 HP





To reverse, interchange blue and red leads.

756 Series PSC 115 V 1/8 HP_



To reverse, interchange red and black leads.