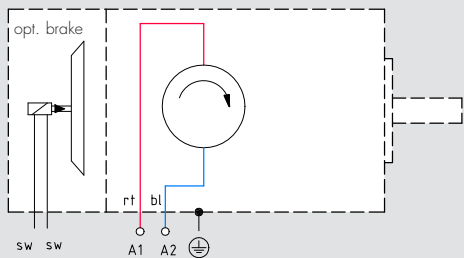


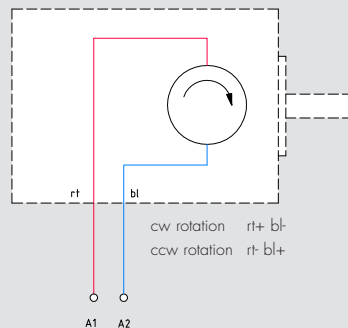
Circuit diagrams



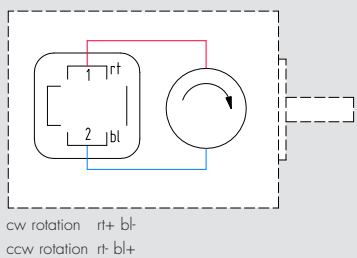
**G series DC motors
Optional brake**



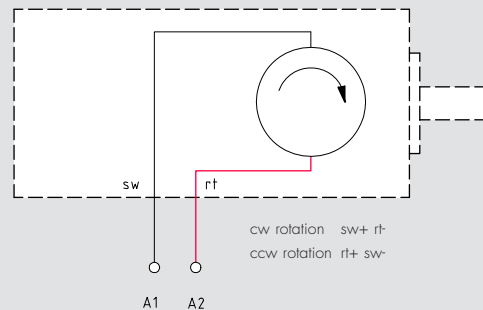
G 5, G 6, G 8 series DC motors



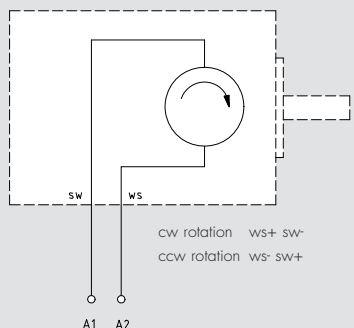
**G 5, G 6, G 8 series DC motors
Optional connector**



Pg 40, Pg 45 series DC motors



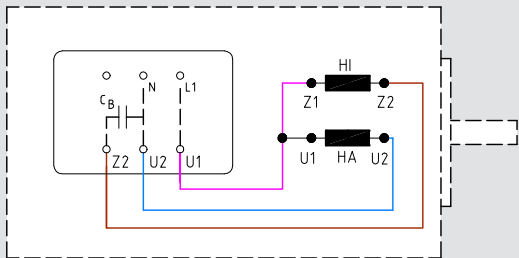
Pg 52, Pg 63, Pg 83, Pg 95 series DC motors



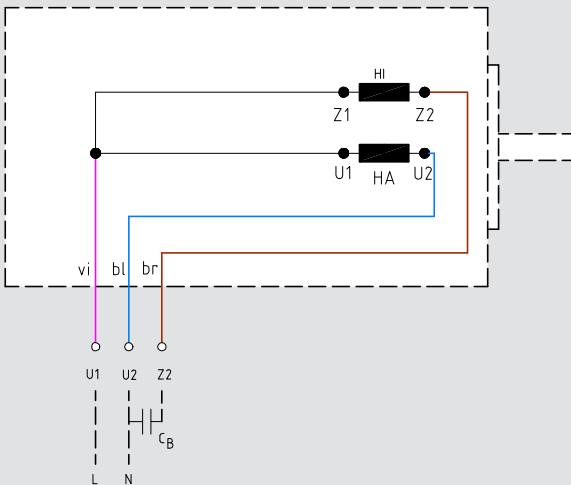
Circuit diagrams



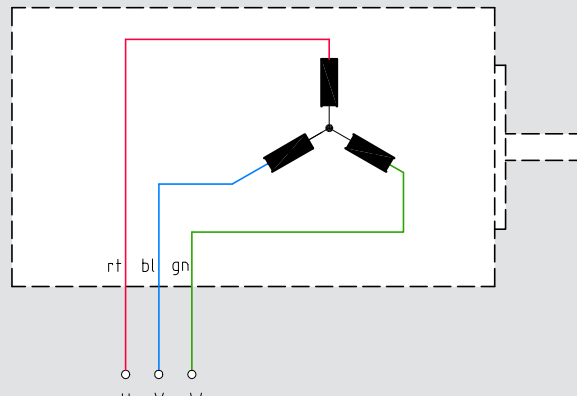
Eg 71, Eg 86, Eg 90 series motors



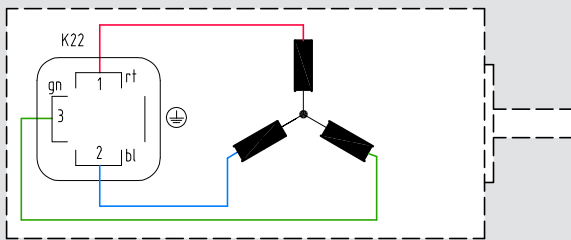
Es 71, Es 86, Es 90 series motors



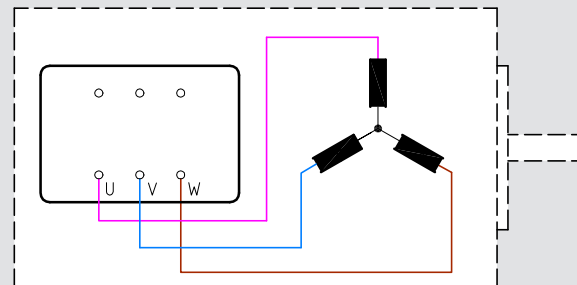
D5 series AC motors



AC motors
D 6, D 8, D 95 series



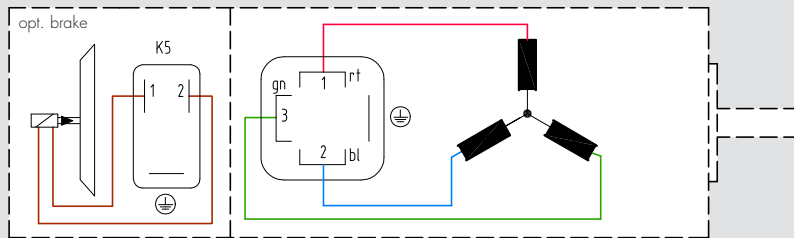
Dg 71, DG 90 series AC motors



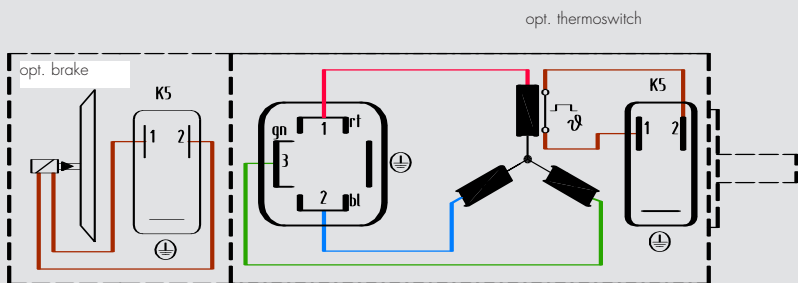
Circuit diagrams



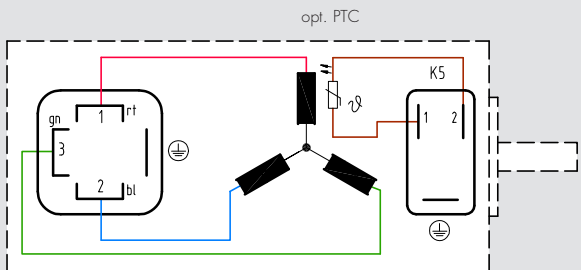
K, D series AC motors Optional brake



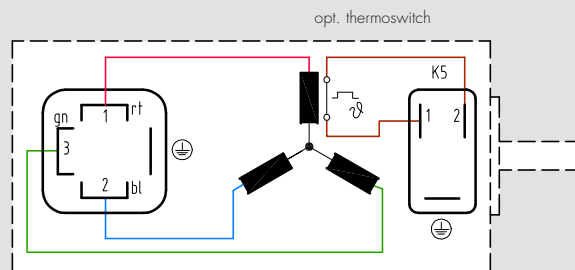
K, D series AC motors Optional brake, thermostat



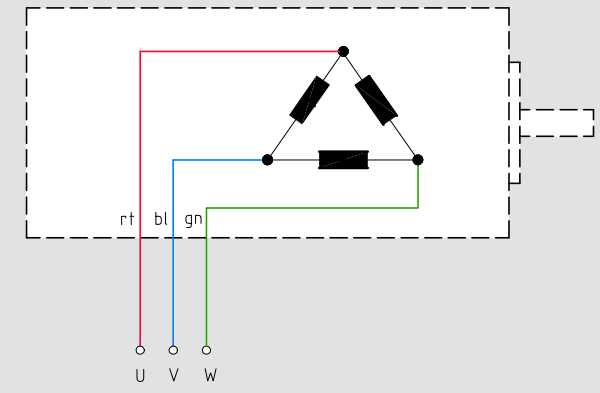
K, D series AC motors Optional PTC resistor



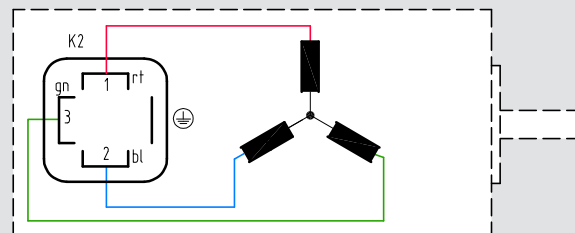
K, D series AC motors Optional thermoswitch



K series AC motors

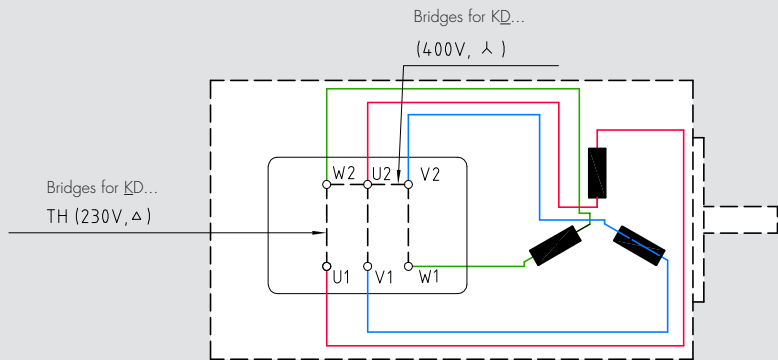


K 6, K 8, K 95 series AC motors

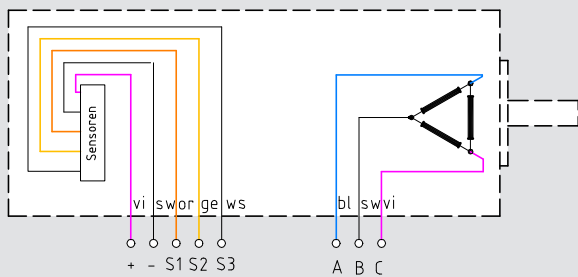


Circuit diagrams

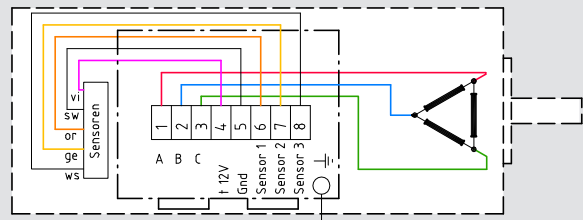
KD 6, KD 8 series motors



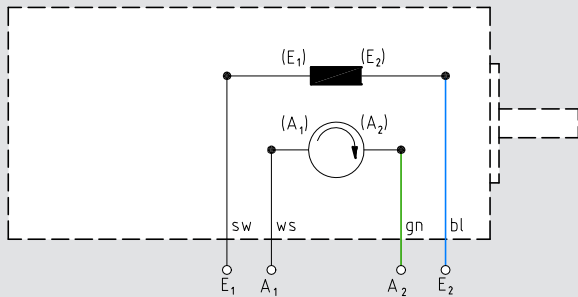
ECs, ECg series DC motors



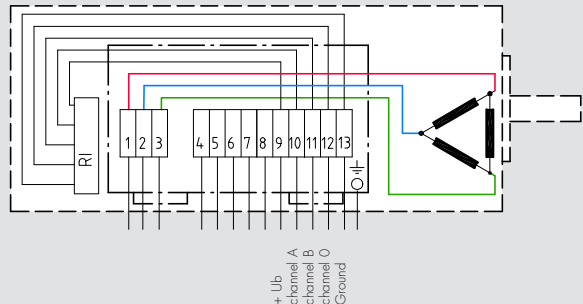
M series DC motors



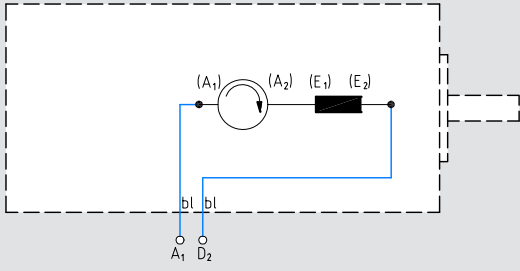
N, MH series motors



RI series rotary encoders



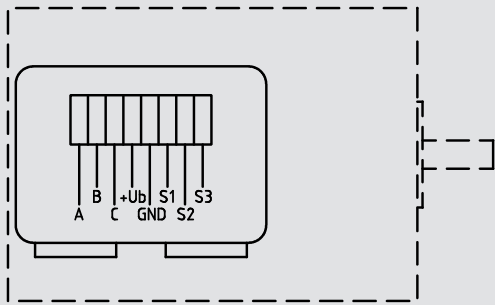
U series AC-DC motors



Circuit diagrams



M and MQ motor connection K4M



MQC motor, connection K4M with screw clamps

