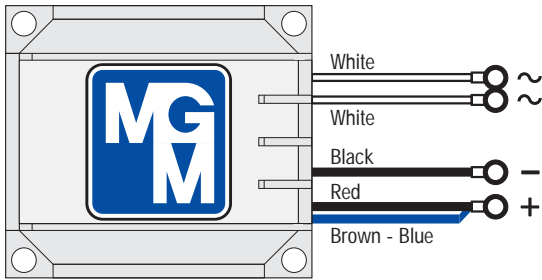


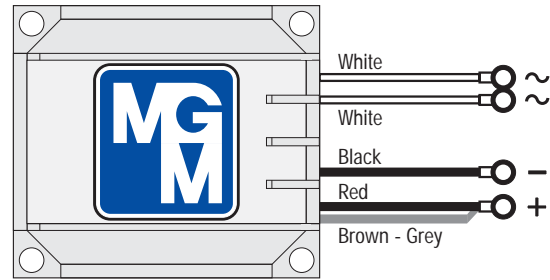
Motors with a DC brake are provided as standard with a rectifier located inside the terminal box. Rectifiers are fitted with an over-voltage and radio frequency emission protection. The diagrams below show different types of rectifiers available on MGM motors. The M type rectifier is also suitable to be mounted inside an electric panel. All MGM rectifiers can be connect with two wiring diagrams according to brake intervention time needed (see pages 22 and 39).

Type C110



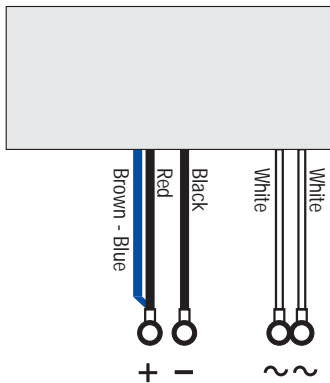
RESIN COULOR: Green
INPUT: 110V ~ OUTPUT: 103V =

Type C230



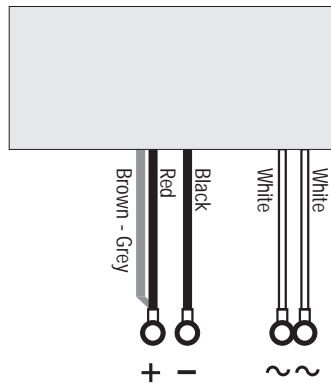
RESIN COULOR: Blue
INPUT: 230V ~ OUTPUT: 103V =

Type Q110



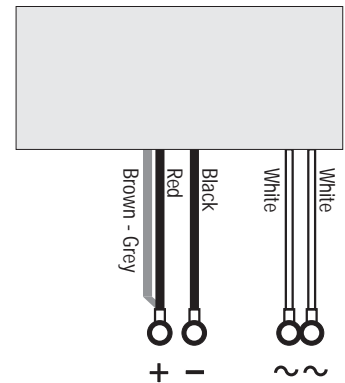
RESIN COULOR: Green
INPUT: 110V ~ OUTPUT: 103V =

Type Q230



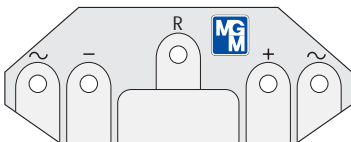
RESIN COULOR: Blue
INPUT: 230V ~ OUTPUT: 103V =

Type Q400



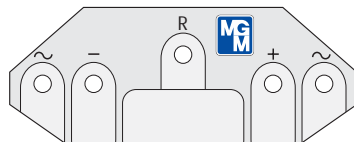
RESIN COULOR: Yellow
INPUT: 400V ~ OUTPUT: 180V =

Type M110



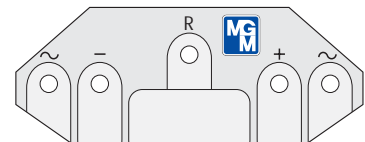
RESIN COULOR: Green
INPUT: 110V ~ OUTPUT: 103V =

Type M230



RESIN COULOR: Blue
INPUT: 230V ~ OUTPUT: 103V =

Type M400



RESIN COULOR: Yellow
INPUT: 400V ~ OUTPUT: 180V =