



Motor Brake Accessories

Fast Response Kits

In positioning applications, use of a fast response kit allows you to obtain stop times equivalent to AC voltage brakes while continuing to get all of the benefits associated with DC voltage brakes:

- Low power draw = less energy consumption
- Constant current creates smooth operation
- Lower coil temperature during cycling applications
- Quieter operation

The kit has two wiring configurations:

- Wired to brake and motor
- Wired to brake and isolated AC line

PART NUMBER

Description	Part Number
Fast Response Kit 115/230V	031386
Fast Response Kit 230/460V	031389
FRK w/ Conduit Cover 115/230V	031424
FRK w/ Conduit Cover 230/460V	031425
Fast Response Kit 190/380V	032552
Fast Response Kit 287/575V	032525
Fast Response Kit 380/460V	031392
Fast Response Kit 575V	032531

Replacement Rectifier Kit

DODGE D-Series Motor Brakes come with an internal rectifier allowing operation on either AC or DC voltage. A “one size fits all” replacement rectifier is available, in the event a new rectifier is needed. The kit wires external to the brake housing.

PART NUMBERS

Description	Part Number
DBSC/DBSS Replacement Rectifier	024018