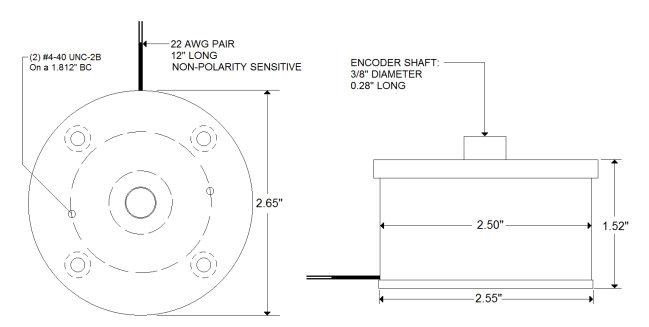


Integral Brake Option: 'BR-015' Contact sales for pricing



- Holding Torque up to 15 In-Lbs (on motor shaft)
- The "BR-015" suffix identifies a "Failsafe" type brake (engages in the ABSENCE of input power)
- All brakes are integrally mounted to the back of the motor
- Typical (24v) brake current = 417 mA
- Typical (24v) brake startup current = 421 mA
- All brakes (12v, 24v, 48v, 90v) are 10 Watt devices
- Our standard brakes offer the highest level of ingress protection, but have no encoder compatibility
- Encoder-compatible brakes are equipped with a mounting plate and shaft extension as shown above
- Please be sure to specify if both brake and encoder options are required
- When ordering, use suffix "BR-015" after model number to designate the brake and holding torque

IMPORTANT NOTE: IF THE BRAKE IS TO BE ENERGIZED BY A VOLTAGE LEVEL OTHER THAN THE SPECIFIED OPERATING VOLTAGE OF THE MOTOR, PLEASE SPECIFY THE BRAKE OPERATING VOLTAGE SEPARATELY. IF NOT OTHERWISE NOTED, IT IS ASSUMED THE BRAKE'S COIL VOLTAGE WILL MATCH THE MOTOR VOLTAGE.

\*For additional details or assistance configuring the model number for brake and encoder options, please feel free to contact our sales offices.

## MIDWEST MOTION PRODUCTS