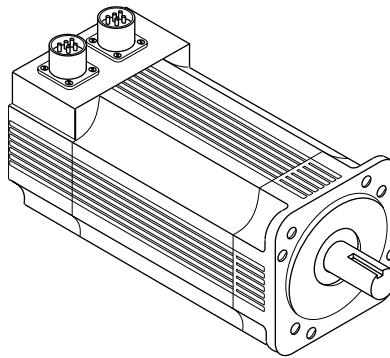


1326AB Motors

This family of high-performance, medium inertia, ferrite, three-phase servo motors feature a specially designed housing that reduces motor length. They are available with continuous torque ratings of 2.3 to 53.0 N-m (20.7 to 469.0 lb-in.). Refer to the *1326AB 460V, Torque Plus Series, AC Servo Motors Product Data* (publication 1326A-2.9) for more information on features and options. IP65 protection rating is standard when used with the shaft oil seal kit. IP67 protection rating is available (specify -L in the catalog number, refer to *Appendix D*).

Figure 1.10
1326AB Motor

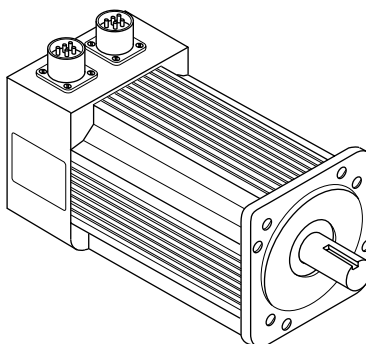


1326AS Motors

This family of high-performance servo motors feature neodymium-iron-boron permanent magnet rotors that provide low inertias, high accelerations and high peak torques. They are available with continuous torque ratings of 0.49 to 49.3 N-m (4.33 to 436 lb-in.). Refer to the *1326AS Series 460V, Low Inertia, Brushless Servo Motors Product Data* (publication 1326A-2.10) for more information on features and options. IP65 protection rating is standard when used with the shaft oil seal.

Important: 1326AS-Bxxxx motors cannot be used with the 9/Series and 9/440 controllers.

Figure 1.11
1326AS Motor



1326AH Motors

This family of hazardous duty motors are UL recognized AC brushless servo motors. Construction of the motor is a totally enclosed non-ventilated (TENV) square frame design utilizing a permanent magnet rotor and a fixed stator winding. Rare earth magnets, long life ball bearings, and brushless construction also assures maximum performance. They are available with continuous torque ratings of 2.97 to 16.9 N-m (26.3 to 149.8 lb-in.). Refer to the *1326AH Hazardous Duty Motors Product Data* (publication 1326AH-TD001B-US-P) for more information.

Figure 1.12
1326AH Motor

