

Download Fractional Horsepower Dc Motors

A fractional-horsepower motor (FHP) is an electric motor with a rated output power of 746.9 or 746 Watts or less. There is no defined minimum output, however, it is generally accepted that a motor with a frame size of less than 35mm square can be referred to as a 'micro-motor'. Summary. CIRCOR Aerospace, Inc. acquired Motor Technology in 2005. Featuring precision fractional horsepower DC motors, gearmotors and brakemotors, CIRCOR Motors has a wide selection of existing designs and can select a motor from its standard line of DC units, or design and build a custom unit to meet unique requirements. These NEMA frame DC motors include permanent magnet designs through 5 HP and wound field designs through 500 HP designed for adjustable speed operation from SCR controls. Woodward's Brush DC motors include high torque and power density Woodward designs and manufactures a line of fractional horsepower, permanent magnet, Brush DC electric motors for aerospace and defense motion-control applications., Fractional Horsepower Dc Motors.

Other Files :