## NSN 1680-01-523-6449

Fiig: A30500

Linear Electro-mechanical Actuator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1680-01-523-6449 **Terminal Type:** Connector **Tempurature Rating:** -5.0 degrees celsius and 55.0 degrees celsius **Body Diameter:** 121.0 millimeters **Current Type:** Ac **Body Length:** Between 328.0 millimeters and 345.0 millimeters Storage Tempurature Range: -40.0 to 70.0 degrees celsius **Maximum Operating Altitude Rating:** 5000.0 feet **Braking Method:** Manual **Product Name:** Flange/shaft output precision servo actuator Voltage In Volts: 100.0 and 240.0 **Special Features:** Rated output power 0.48 hp, 360 w; rated output torque 500 lb-in, 57 nm; rated output speed 60 rpm; maximum output speed 90 rpm; maximum continuous torque 850 lb-in, 96 nm; maximum repeated torque acceleration deceleration 820 lb-in, 93 nm; peak instantaneous torque emergency stop 1300 lb-in, 146 nm; torque costant at 25 degrees c 109 lb-in/a, 12.3 nm/a; speed constant 0.500 rpm/v; input moment of inertia 0.423 lb-in, 124x10 to the power of minus 6 kg-m; encoder resolution 2000 p/r; gear ratio 50: 1; motor winding resistance phase to phase at 25 degrees c 0.78 lb; winding inductance phase to phase 6 mh; thermal resistancew 0.85 degrees c/w Frequency In Hertz: 47.0 and 63.0 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No