## NSN 6125-00-500-4291



Motor-generator - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6125-00-500-4291 **Overall Height:** 34.500 inches **Overall Length:** 85.750 inches **Overall Width:** 34.000 inches **Current Type:** Dc input **Duty Cycle:** Continuous Inclosure Feature: Dripproof-15 deg **Mounting Method:** Fixed base **Mounting Facility Type And Quantity:** 4 unthreaded hole **Inclosure Specificationification:** Mil-std-108 Center To Center Distance Between Mounting Facilities Parallel To Length: 33.750 inches **Tempurature Rating:** 40.0 ambient degrees celsius **Rotor Speed Rating In Rpm:** 1200.0 single full load **Center To Center Distance Between Mounting Facilities Parallel To Width:** 28.000 inches **Connection Type And Voltage Rating In Volts:** 450.0 line to line single output Phase: Three output **Special Features:** One controller motor n stock no.S17-c-34424-150, controller repair parts n stock no.S17-g22462-400-010, one set exciter repair parts n stock no.S17-g-22462-400-009, one set generator repair parts n stock no.S17-g-22462-400-007, one generator voltage regulator repair set n stock no.S17-g-22462-400-012, one set motor repair parts n stock no.S17-g-22462-400-008, one regulator, voltage generator, westinghouse elec corporation dwg no.45-j-602, one exciter rheostat star kimble motor div. Dwg no. 18330.8, one motor rheostat star kimble motor div dwg no. 18330.7, one speed regulator ward leonard mfg co dwg no. 54100.28, one set speed regulator repair parts n stock no. S17-g-22462-400-011 Frequency In Hertz: 60.0 output Shelf Life: N/a **Unit Of Measure:** 

No

**Demilitarization:** 

## NSN 6125-00-500-4291

Motor-generator - Page 2 of 2



Mil-std (military Standard):

Mil-std-108 spec.