

View Online at <https://aerobasegroup.com/nsn/2925-01-575-1497>

Major Components:

Rotor is a sleeved segmented unit employing high energy product magnets; the alternator is gear driven from an engine accessory gear box; load-speed characteristics, rpm, voltage, amps, 2330, short circuit, 12.5 arms max, 2330, 20.8vrms, 6.32 arms, 2330, 31.3 vrms, open circuit; overspeed, 24272 for 1 min; electrical, dual-redundant 3 phase wye windings; weight, rotor 2.30 pounds max; temperature, -65 degrees f to 350 degrees f; cooling, convection; altitude, 0 to 50, 000 ft; compliance, mil-std-461b, mil-std-462, mil-std-810d, mil-std-204d

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

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