

View Online at <https://aerobasegroup.com/nsn/1430-00-160-8004>

General Description:

Body size 11, rotor input voltage 26.0, rotor input current 130.0 milliamperes max, rotor input electrical power 340.0 milliwatts nom, frequency in hertz 400.00 nom, impedance magnitude in ohms 200.0 min, 300.0 max, z_{ro} impedance angle in degrees 80.5 min 84.0 max, z_{ss} impedance in ohms 6.0 min 12.0 max, z_{ss} impedance in degrees 18.0 min 30.0 max, transformation ratio 0.454 rotor to stator nom, phase shift angle in degrees 4, 000 input to output max, max temp rise 20.0 degrees celsius, max fundamental null voltage in millivolts per volt 12.0 output, max total null voltage output in millivolts per volt 19.0, elect error angular rang in minutes m7.0 to 7.0, torque gradient per angular degrees 0.07 inch-ounces max, gear spur 1, plate motor adjusting1, synchro control 1

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli