NSN 6695-01-060-3488

Sensor Torque - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6695-01-060-3488

General Description:

Capaci type 5, 000 lb. In., max. Speed 5, 000 rpm, protected for overloads to 7, 500 lb. In., torsional stiffness 2, 141, 000 lb. In./rad., rotating inertia 4.39 lb. In., four arm bonded foil strain gage bridge, bridge resistance 350 ohms nom., bridge voltage 20v max., output 2 to 2.5 millivolt, lineari type 0.1 pct of full scale, compensated temp range 30 deg. F to 150 deg. F, useable temp range 0 deg. F. To 200 deg. F., effect of temp on zero-.002 pct of full scale/deg. F, effect of temp on output .002 pct of reading/deg. F

Shell Lile.	Shelf	Life:
-------------	-------	-------

N/a

Unit Of Measure:

--

Demilitarization:

No