NSN 6105-01-079-5341

Torque Motor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6105-01-079-5341

Special Features:

Materials are aluminum end bells, permanent magnets, corrosion resistant ball bearings, shaft; 2 leads no. 28/30 awg wire per mil-w-16878, type, 12.0 in. Long; clockwise rotation; torque sensitivi type 2.6 oz-in/amp p or m 10 percent; sealed indicator has dry nitrogen atmosphere 0.8 to 1.2 atmospheres; 13 ripple cycles per revolution; rated at 15 vdc; length and width 0.750 in.; total height is 1.125 in. Including pinion; pinion diameter is 0.3125 in.

N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

Shelf Life:

A271a0