NSN 3010-01-247-9728

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Speed Decreaser Gear Assembly - Page 1 of 1



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End Application:
This motor speed reducer is intended for use in an airborne radar to prouide power to drive the antenna scanning mechanism
Design Type:
Single reduction
Total Ratio:
Input to output 64 to 1
Lubrication System:
Greased ball bearing
Input Shaft Type:
Pinion
Input Shaft Quantity:
1
Output Shaft Type:
Pinion
Output Shaft Quantity:
1
Shaft Position:
Output shaft extends vertically down 4 inches
Special Features:
Gear type-pinion
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig: