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End Application:

This motor speed reducer is intended for use in an airborne radar to provide 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:

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Demilitarization:

No

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