NSN 3020-01-462-1381

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End Application:

C17a

Design Type:

Spur first gear

Construction:

Solid

Outside Diameter:

2.221 inches all gears

Nominallength:

12.000 inches

Special Features:

With 69 enl. Teeth, diametral pitch @ 20 deg. P.A. = 32, agma quality class is 12, clutch characteristics at unit temperture of +25 degrees c (one coil), power at 28 vdc (watts)-22 max., pull in (engagement) voltage (vdc)-18 max., drop out voltage (vdc)-1 min., holding torque (energized) (in lbs)-270 max., coil resistance (ohms)-43 nom., unit has a bright metallic finish, unitweight is 56 oz. Max.

Material:

Steel all gears

Supplementary Features:

Drawing title is clutch

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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