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End Application:

2520-00-692-5273

General Description:

Steel alloy comp 8640, 3.606 m 3.611 p outside dia, 3.5625 is pitch diameter on external spline a, 0.500 pitch, 57 teeth, 30.0 degree pressure angle, chordal tooth thickness at pl 0.0971 m 0.0981 p cut to gage, 2.010 m 2.011 p is inside dia, 2.0625 pitch diameter for internal spline b, 0.500 pitch 33 teeth, 30.0 degree pressure angle, chordal space width at rl 0.0981 m 0.1001 p cut to gage, true involute outside 3.501 dia, true involute inside 2.125 dia, 1.375 m 1.377 p in. W, pitch diameter of spline a must be concentric with pitch diameter of spline b within 0.003 tir

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No