NSN 3040-01-188-2979

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End Application:

1005-01-182-7599

Special Features:

Interpret drawing in accordance with (iaw) mil-std-100; input and outputshaft motion shall be iaw table 1 and operate freely throughout a temperature range of -65 degrees f to +125 degrees f within an accuracy of +-4.0 def of outputmotion input and output shaft center distance is 60.33 each shaft diameter held true position of .02 mm in 7075-t73 aluminum alloy; no relative motion allowedbetween input cam plates or between cam plates and gear; input and output subassemblies shall be incapable of dias sembly or reassembly with common hand tools; must withstand without damage a torque of 508 nt-m applied to the input shaft with the output shaft locked at blade end at any point in the rotation of assembly

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A50800