NSN 5810-00-483-4667

Lever Trunnion Assembly - Page 1 of 1



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End Application:

Cja

Test Data Document:

98230-0n047073 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

General Description:

Lever; material cres, annealed finish 2.938x0.620x0.200 in.; slope from trunnion to 0.070 in thk ending 0.375 in. Fm end; notch cut out with radius 0.250 in. Wide positioned on narrow end after slope; trunnion; 2 insert helical coils 0.375 in.Center to center; 0.128 in diameter through hole; headless pin 0.860 in. Lg

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli