NSN 3040-01-086-3271

Helical Gearshaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-086-3271

Special Features:

O/a material, steel sae 4340; finish-not specified; gear characteristics-teethquantity type 20; teeth direction righthand; pitch angle 25 degree;
helis angle 10 degree, 30 minustes; o/a shaft dimensions-12.062 in. Lg, 2.500 in. Dia; steps at each end of shaft 1st end step-1.515 in.
Diameter by 1.562 in. Lg; 2nd end step-1.985 in. Diameter by 1.875 in. Lg; one step located between ends of shaft 1st step 2.500 in. Dia. By
1.250 in. Lg, 2nd step 2.187 in. Dia. By 2.375 in. Lg, with key slot 0.375 in. By 0.188 in. By 2.250 in.; o/a gear dimensions-2.012 in. Dia.,
4.000 in. Lg

N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

Shelf Life:

A505p0