NSN 3040-01-382-4626

Shouldered Shaft - Page 1 of 1



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First End Style:
Plain
End Similarity:
Identical
Overall Length:
4.535 inches
End Application:
Electronics warfare equipment
First End Diameter:
Between 0.4990 inches and 0.5040 inches
Second End Diameter:
Between 0.1875 inches and 0.1885 inches
Step Quantity:
9
Largest Step Diameter:
Between 1.4750 inches and 1.4770 inches
Surface Finish:
125.0 microinches
Special Features:
Requested name-shaft, motor; step 1 is 1.853 min. To 1.868 max. In. Longand 0.4990 min. To 0.4995 in dia. Ste p 2 is 0.2970 min. 0.3270
max. In. Long and 1.0613 min. To 1.0618 max. In. lin dia. Step 3 is 0.1450 min. To 0.1600 max. In in dia. Step 4 is 0.1100 min. To 0.1400
max. In long and 1.4730 miin. To 1.4750 max. In. Dia. Step 5 is 0.6120 in. Long and 1.4330 min. To 1.4340 max. In. In dia. Step 6 is 0.3730
in long and 0.7810 in.In dia.Step 7 is 0.2850 min to 0.3150 in. Long and 0.6247 min. To 0.6250 max. In. In dia. Step 8 is 0.3770 in. Long
and0.3120 in. In dia. Step 9 is 0.5470 min. To 0.5770 min. In. Long and 0.1875 min. To 0.1865 min. To0.1875 max. In. In dia. There is an
.031 x 1.046 min. To .031 x 1.046 min undercut at the end of step 2, an .031 x 0.7660 min. To .031 x 0.7710 max. In. Undercut between step
5 and 6 and an .31 x 0.6200 min. To 0.6250 in. Maximum undercut at the end of step 8
Material:
Stainless steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A23200