NSN 3040-01-234-2299

Shouldered Shaft - Page 1 of 1



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First End Style:	
Plain	
End Similarity:	
Not identical	
Second End Style:	
Two flats	
Overall Length:	
1.917 inches	
First End Diameter:	
Between 0.3110 inches and 0.3	3120 inches
Second End Diameter:	
0.3100 inches	
Step Quantity:	
6	
Largest Step Diameter:	
0.406 inches	
Surface Finish:	
63.0 microinches	
Second End Step Length:	
0.400 inches	
Second End Angle Between F	-lats:
90.0 degrees	
Special Features:	
Both ends chamfered 45 degree	es by 0.030 in.; 0.189 in. Min to 0.190 in. Maximum diameter hole cut on axis of 1st end 1.200 in. Deep;
largest step 0.849 in. Min to 0.8	354 in. Max; 2 oblong holes 0.225 in. Lg by 0.069 in. Min to 0.073 in. Maximum w/ends round cut through the
largest step perpendicular to the	e shaft's axis, 0.432 in. From 1st end; 0.247 in. Min to 0.248 in. Maximum diameter groove 0.094 in. W cut
0.531 in. From 2nd end	
Material:	
Stainless steel	
Material Specification:	
Astm a582, type 303, cond a as	ssn standard single material response
Fsc Application Data:	
Tank thermal sight	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A23200	