NSN 3040-00-833-5329



Shouldered Shaft - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/3040-00-833-5329 First End Style: Plain **End Similarity:** Not identical Second End Style: Cross drilled and circular grooved **Second End Groove Width:** 0.0400 inches **Second End Groove Diameter:** 0.5940 inches **Overall Length:** 3.300 inches First End Diameter: 1.0400 inches **Second End Distance From End To Groove:** 0.275 inches **Second End Diameter:** 0.6230 inches **Second End Hole Diameter:** 0.2040 inches **Second End Distance From Hole Center To End:** 1.035 inches **Second End Hole Depth:** 0.562 inches Step Quantity: 3 **Largest Step Diameter:** 1.120 inches **Special Features:** 1st end has 4 int. Thd holes 0.190 in. Diameter 0.750 in. D, 10 and 32 unf 2b thd des, alt spaced at 60 and 120 degrees apart on 0.750 in. Diameter bolt circle; 2nd end 2nd crossdrilled hole distance between ctrs 0.500 in., both holes counterbored 0.318 in. Diameter 0.152 in. D; 2nd end flat grooved 0.558 in. D and 0.840 in. Lg, 0.865 in. From end Material: Aluminum alloy **Material Specification:** Qq-a-250, comp 2024, temper t4 federal specification single material response **Fsc Application Data:** Automatic pilot servo controls Shelf Life:

No

N/a

Unit Of Measure:

Demilitarization:

NSN 3040-00-833-5329 Shouldered Shaft - Page 2 of 2



Fiig:

A23200