NSN 3040-00-980-2285

Shouldered Shaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-00-980-2285

First End Style: External threaded **End Similarity:** Not identical Second End Style: Tongue rounded ends **Overall Length:** 5.274 inches **First End Diameter:** Between 0.5205 inches and 0.5250 inches First End External Thread Length: 0.625 inches Second End Tongue Thickness: Between 0.309 inches and 0.310 inches Second End Tongue Width: Between 0.775 inches and 0.807 inches Second End Diameter: Between 0.7750 inches and 0.8070 inches **Step Quantity:** 7 Largest Step Diameter: Between 0.873 inches and 0.874 inches Surface Finish: 20.0 microinches Second End Step Length: 0.281 inches **Special Features:** First end bore drill (.236-243) to dim shown.Csink .300-320 diameter by 60 degrees incl angle-rm .262-268 diameter 1.670-1.700 dp-rm .279-283 diameter by 1.365-1.395 dp-conc w/.807 diameter w/in .010 f.I.R.; second end cir grooved 0.780 distance from end to groove, 0.500 groove w, 0.420 groove dia; second end optional ctr drill hole 0.110 dia; second end regd int drill hole 0.093 dia, 0.250 distance btwn hole ctrs Material: Stainless steel Shelf Life: N/a Unit Of Measure: --

Demilitarization:

No

Fiig:

A23200