NSN 1095-01-092-9528

Center Middle Guide - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1095-01-092-9528

General Description:

Corrosion-resisting steel ams5504type 410; passivated; rockwell c40-c45 hardness; 1.125 in. Body thk; 15.4 in. Inside radius through 150 degrees 12 min of arc; 2.8 in. Wide except bosses; 2 bosses and 2 half-bosses each 3.35 in. W on18.75 in. Rad; first half-boss 6 degrees 30min Ig on first end; second half-boss 6deg 12 min Ig on second end; first fullboss 12 degrees 30 min Ig located 36 degrees 30 min from first end; second full boss 12 degrees 30 min Ig located 96 degrees 30 minfrom first end; one bolt hole each half-boss; 2 bolt holes each full boss; all bolt holes 0.406 in. Diameter through with 0.625 in. Diameter by 0.50 deep counterbore; 125 aa microinch finish in bolt holesand end slots

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli