NSN 1095-01-094-0507

Input Guide - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1095-01-094-0507

General Description:

Corrosion-resisting steel 410; heat treat rockwell c40/c45; passivate; inner arc 45 degrees minus 0.75 in. On 15.4 in. Radius 5.06 in. From outside radius; outer arc 45 degrees minus 0.75 in. On 23.30 in. Radius; 1.125 in. Thk; slot 0.32in. Deep by 0.630/0.635 in. Wide each end along width; 2 holes 1/4-20unc-2bx0.750 in. Deep perpendicular to channelfirst boss end; 2 holes 1/4-20unc-2b x 0.68 in. Deep perpendicular to channelsecond end; first boss 0.51 in. H through 5 degrees of arc; second boss 0.51 in. Hthroug 19 degrees to 29 degrees of arc from first end; first boss hole 0.406 diameter along width counterbored 0.625 in. Diameter 0.500 in. Deep; second boss first hole 0.406 in. Diameter counterbored 0.625 in. Diameter 1.25 in. Deep; second boss first andsecond holes 6 degrees c to c on 23.81 in.Radius

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli