NSN 1095-01-095-0895

Conveyor Idler Shaft - Page 1 of 1



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General Description:

Plate 5.4 min/5.6 maximum diameter welded to 2 in. Diameter shaft 0.6875 in. From end; plate end drive slot 0.5 in. X 0.5 in. And bored 1.25 in. Diameter x 2.6 in. Deep; first shoulder 0.6875 in. From plateend 1.82 in. Lg x 1.748 min/1.749 maximum diameter with 32aa microinch finish; 0.125 in. Centerline to centerline eccentricity; second shoulder 0.56 in. Lg x 1.34 min/1.44 in. Maximum dia; third shoulder 1.1803 min/1.1808 maximum diameter x 5.06 min/5.09 maximum Ig with 63aa microinch finish; 3/4-10unc-2b x1.0 in. Deep hole second end; steel c1018; painted olive drab except 32aa and 63aa microinch surfaces

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli