## NSN 3130-01-192-2305

Plain Bearing Unit - Page 1 of 1

**End Application:** 



View Online at https://aerobasegroup.com/nsn/3130-01-192-2305

Kc-135r acft
Alignment Type:
Rigid
Load Capability Type:
Radial
Special Features:
Housing has an od of 0.940 in. Nom, width is 1.280 in. Nom, bore w/o bearing is 0.640 in.; there are two flanges one is 0.760 in. Wide at top
tapered to 1.120 in. Wide at base w/radius at base of 0.470 in for welding to housing, length is 2.420, there are two weld spots 0.800 in.
Apart w/first located 0.420 in. From top; second flange is 2.500 in. Long w/rounded end, 0.750 in. Wide, radius 0.470 where welded to
housing, 0.280 in. From center line at top 0.370 in. From center line at bottom; there are three spot welds 0.750 in apart with first 0.980 in.
From center line; center to center of two flanges is 46.5 degrees min 47.5 degrees max; bushing bacbx9n125 is press fit into housing
Material:
Steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A093a0