## NSN 3130-01-192-2304

Plain Bearing Unit - Page 1 of 1

**End Application:** 



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| Kc135-r acft  |
|---|
| Alignment Type:   |
| Rigid   |
| Load Capability Type:   |
| Radial  |
| Special Features:   |
| Housing has an outside diameter of 0.940 in. Nom, bore w/o bearing is 0.640 in. Nom, width is 1.055 in. Nom; there are two flanges; one is        |
| 1.490 in. Nom o/a wide, flatted at the top to 0.920 in. Nom and at the bottom to 0.380; outer edge is 1.690 in. Nom, inside edge is 0.800 in.     |
| Nom w/radius of 0.470 in. Nom where flange is welded to housing there are two holes drilled 0.250 in. Min 0.254 in. Maximum diameter              |
| w/centers at 0.500 and 1.000 in. From top; second flange is 2.500 in. Long, 1.000 in. Wide rounded at end, top flatted to 2.220 in. Bottom        |
| flatted to 2.130 in. W/0.470 in, radius for welding to housing; there are three spot welds located 0.750 in. Apart w/first located 0.980 in. From |
| edge of housing; angle, center to center of two flanges is 86.5 degrees min 87.5 degrees max; bushing bacb28x9n125 is press fit into              |
| housing   |
| Material:   |
| Steel   |
| Shelf Life:   |
| N/a   |
| Unit Of Measure:  |
|   |
| Demilitarization:   |
| No  |
| Fiig:   |
| A093a0  |
|   |
|   |