## NKE NU2240-E-M6 cylindrical roller bearings

What is NKE NU2240-E-M6 cylindrical roller bearings in mechanical engineering? 5.4375 in inside diameter: Manufacturing Service . Upload your CAD file for an instant.

| inside diameter: | 5.4375 in |
| :--- | :--- |
| compatible bearing type: | Sleeve |
| base to bore centerline: | 7.5000 in |
| finish/coating: | Uncoated |
| overall length: | 19.7500 in |
| includes: | Split Thrust Collars |
| overall height: | 15.9375 in |
| D | $18-1 / 4 \quad$ (Min) in, 20-1/4 (Max) in |
| B | 13.7500 in |
| base width: | $24-1 / 2$ in |
| housing construction: | Split Pillow Block |
| series: | $R$ |
| compatible bore diameter: | 5.4375 in |

