SNR 32215A tapered roller bearings

What 1-3/8 in d is SNR 32215A tapered roller bearings in mechanical engineering? Manufacturing Service . Upload your CAD file for an instant. 6-1/2 in overall length:

| d | 1-3/8 in |
|------------------------------|---|
| | |
| finish/coating: | Uncoated |
| overall length: | 6-1/2 in |
| В | 1-5/16 in |
| overall height: | 3-11/16 in |
| operating temperature range: | -40 to +700 °F |
| mounting: | Two-Bolt Base |
| base width: | 1-3/4 in |
| housing construction: | Solid Pillow Block |
| D | 4-11/16 to 5-7/16 in |
| base to bore centerline: | 1-13/16 in |
| lubrication type: | Self Lubricating |
| duty type: | Standard Duty |
| series: | 207 |
| housing material: | Cast Iron |
| standards met: | UL, AFBMA, AGMA, ASMMA, BSA, CMA, MPTA, PTDA |
| expansion type: | Non-Expansion Bearing (Fixed) |
| manufacturer catalog number: | 032949 |