Toyana CX528 wheel bearings

What is Toyana CX528 wheel bearings in 13 $^\circ$ misalignment angle: mechanical engineering? Manufacturing 0.1900 in d Service . Upload your CAD file for an instant.

| d | 0.1900 in |
|------------------------------|-----------------------|
| radial static load capacity: | 3733 lbf |
| misalignment angle: | 13 º |
| head diameter: | 0.6250 in |
| shank thread length: | 0.5620 in |
| head width: | 0.2500 in |
| rod end type: | Female Threaded |
| ball width: | 0.3120 in |
| shank thread size: | 10-32 |
| length to ball center: | 1.0620 in |
| thread direction: | Right Hand |
| overall height: | 1.3745 in |
| grade: | Precision |
| series: | AW |
| thread type: | UNF-3B |
| harmonization code: | 8483.30.8055 |
| housing material: | Alloy Steel |
| manufacturer catalog: | www.aurorabearing.com |
| ball material: | Alloy Steel |
| Weight | 0.038 lb |
| race material: | Steel |