ISO H969249/10 tapered roller bearings

Various types and 0.3750 in d sizes to accommodate 12 ^o misalignment angle: your ISO H969249/10 tapered roller bearings requirements.

| d0.3750 inrace material:Steelmisalignment angle:12 °radial static load capacity:3915 lbfshank thread length:0.9370 inhead diameter:1.0000 inrod end type:Female Thhead width:0.4060 in | readed |
|--|--------------|
| misalignment angle: 12 º radial static load capacity: 3915 lbf shank thread length: 0.9370 in head diameter: 1.0000 in rod end type: Female Th | readed |
| radial static load capacity: 3915 lbf shank thread length: 0.9370 in head diameter: 1.0000 in rod end type: Female Th | readed |
| shank thread length:0.9370 inhead diameter:1.0000 inrod end type:Female Th | readed |
| head diameter:1.0000 inrod end type:Female Th | readed |
| rod end type: Female Th | readed |
| | |
| head width: 0.4060 in | |
| | |
| shank thread size: 3/8-24 | |
| ball width: 0.5000 in | |
| thread direction: Left Hand | |
| length to ball center: 1.6250 in | |
| grade: Precision | |
| overall height: 2.1250 in | |
| thread type: UNF-2B-LH | |
| series: MG | |
| lubrication type: Self-Lubr | icating |
| harmonization code: 8483.30.8 | 055 |
| housing material: Low Carbo | n Steel |
| manufacturer catalog: www.auror | abearing.com |
| ball material: Alloy Ste | el |
| Weight 0.152 lb | |