

# Toyana NP312 E cylindrical roller bearings

How do you find the Toyana NP312 E cylindrical roller bearings specification? Manufacturers Online 0.4375 in d Free check☐

|                              |                          |
|------------------------------|--------------------------|
| d                            | 0.4375 in                |
| ball material:               | Steel                    |
| misalignment angle:          | 6 °                      |
| race material:               | Bronze                   |
| shank thread length:         | 1-3/8 in                 |
| radial static load capacity: | 5300 lb                  |
| rod end type:                | Male Threaded            |
| operating temperature range: | -30 to +300 °F           |
| shank thread size:           | 7/16-20 in               |
| head diameter:               | 1-1/8 in                 |
| thread direction:            | Right Hand               |
| head width:                  | 0.437 in                 |
| grade:                       | Precision                |
| ball width:                  | 0.562 in                 |
| lubrication type:            | With Lubrication Fitting |
| length to ball center:       | 2-1/8 in                 |
| housing material:            | Steel                    |