

Download Bearing Cross Reference Guide

• The Timken Bearing Interchange lists manufacturer's part numbers, manufacturer name and the corresponding Timken part number. • It is arranged in numeric-alphabetical sequence. Part Interchange Search. NTN competes with the biggest names in the bearing industry. Chances are, if you're looking to replace your Timken, SKF, or Koyo bearing, we make a drop-in replacement for it. That's why we launched Bearing Finder, the most adaptive and complete digital catalog in the industry. Simply search by either our competitor's part number or ours directly. Cross references. Consult for OEM's references or other manufacturers. We inform you that our website uses its own and third-party cookies, to improve our service and to know the degree of activity of our website. By continuing to browse, you agree to our use of cookies. Bearing Interchange Guide. Find a Rexnord bearing to replace your competitive brand bearing. Bearing Cross Reference In this table similar types of bearings are listed according to bearing design. The designations given contain only the basic types, not exact details such as precision, matching, preload, etc. Bearing Interchange. Below is a simple interchange for most mounted bearings and insert bearings. Please call (866) 967-7729 if you do not see your part or need help interchanging. Browse All Categories in the NTN Bearing Corp. of America catalog including Ball Bearings, Tapered Roller Bearings, Cylindrical Roller Bearings, Needle Roller Bearings, Spherical Roller Bearings, Mounted Units, Parts & Accessories SKF Bearings Applications and Classes. SKF is a popular company that operates in 32 countries and delivers excellent engineering products manufactured in more than 140 sites. The company is based in Sweden and unlike most of the other similar companies, SKF focuses on innovation and delivering state of the art products to its customers. Enter a manufacturer or competitor number in the field above and click the Search button. The Timken Company engineers and manufactures bearings and mechanical power transmission components. We use our knowledge to make industries across the globe work better.