

Angular Bearings Used to Support Heavy Thrust/Radial Loads

A line of angular bearings with housings is used to support heavy thrust loads in combinations with radial loads in the same application. While such bearings have been on the market for some time, the company's engineers worked closely with various customer personnel to develop this line with integral housings. Frequently, housings were made to application-specific custom requirements, necessitating long lead times and high cost, especially in low quantities. These new RoHS compliant products include double, back-to-back, pilot extension, and deep groove style bearings, as well as single-groove styles.

Source URL (retrieved on 01/28/2015 - 2:55am):

http://www.mdtmag.com/product-releases/2008/12/angular-bearings-used-support-heavy-thrust/radial-loads?qt-recent_content=0