

Double-Direction Thrust Ball Bearings

Double-direction thrust ball bearings use three washers, with two cages containing the balls. This shaft washer is sandwiched between the two cages, allowing the bearing to take axial loads in both directions.

Product Features

- Specialised design: The cage contains the balls while the grooved aligning seat washer guides them.
- Support axial loads in both directions

Benefits

- Absorption of axial loads on both sides
- High accuracy
- The installation of the bearing parts can be done separately

Condition Description

- Compact Environment
- High Accuracy
- Low Noise
- Reversing Rotation

Industries

- Packaging
- Rubber and Plastics
- Utilities



54	2	05	M	U
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Description

54	Bearing Type
2	Serie
05	Bore Diameter Code
M	Cage
U	Other Features