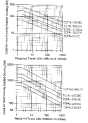
Precision Steel Ball Bushing™ Bearings

(Open Type) for Continuously-Supported Applications

Load/Life Graph (Lines indicate limiting load for given BALL BUSHING Bearing)



Determining BALL BUSHING Bearing Size To determine the proper BALL BUSHING bearing size, enter

the chart with the maximum load of the most hasvily loaded bearing and the required travel life. Mark where he two lines intersect. All BALL BUSHING bearing sizes that pass through or above and to the right of this point may be suitable for the application.

Note: For the purpose of using this chart: Load on Most Heavily ____ Maximum Applied Load

Loaded Bearing Maximum Applied Load
Where:

K₀ = the Load Correction Factor, which can be determined from the Polar Graph below.

Dynamic Load Capacity Correction Factor, Ka

The Dynamic Load Capacity is based on a rated travel life of 2 million inches. The actual Dynamic Load Capacity can be affected by the orientation of the bearing or the direction of the applied load. For dynamic load Correction factors, see polar graphs below:

Polar Graphs The actual Dynamic Load

bearing is determined by the coincination of the bearing or direction of the applied load. The load Correction Factor (kg. is found by knowing the clinication of the applied load reliable to the or entation of the bearing shall tracks and referring to the polar graph. To determine the cutual Dynamic Load Capacity, multiply the propose Coincion Factor by the product table on the product of the product table on the product of the product table on the product shall be applied to the product table on the product

Capacity of a BALL BUSHING.







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